

BİZ KİMİZ WHO WE ARE



Endüstriyel tip elektrik malzemeleri üretmek amacıyla 1989 yılında İzmir'de kurulan TP Electric, 33 yıllık tecrübesi ile sektörünün önde gelen firmaları arasında yerini almıştır. Yerel pazarın lider üreticisi olmasının yanı sıra, 55'den fazla ülkeye ihracat gerçekleştirerek, global bir marka olma yolunda da emin adımlarla ilerlemektedir. Aralarında; rafineriler, tersaneler, şantiyeler, mermer ve taş ocakları gibi ağır sanayi kollarının da yer aldığı, 20'den fazla sektöre, 5.000'i aşkın ürün tedarik etmektedir. 2018 yılında yeni fabrikasına taşınan TP Electric, 40.000 m²'lik geniş bir alan içerisinde 15.000 m²'lik üretim tesisi ile gücüne güç katmıştır.

Her zaman kaliteli ve uzun ömürlü çözümler sunmayı hedefleyen TP Electric, kuruluşundan itibaren; yaratıcılık, ekonomiklik ve fonksiyonellik ilkelerine bağlı olarak üretim süreçlerini yürütmektedir. Tüm ürünleri, bu ilkeler doğrultusunda gerçekleştirilen ARGE ve ürün geliştirme çalışmalarının ardından son teknolojiye sahip makine parkurlarında nihai şeklini almaktadır. Kendi çatısı altında bulunan ve dünya standartlarında ölçümlerin yapılabildiği kalite laboratuvarındaki testlerin sonucunda, ulusal ve uluslararası bağımsız kuruluşlardan alınan onaylara müteakip; ürünlerini yurt içi ve yurt dışında yer alan pazarlara sunmaktadır.

Kaliteli ürün anlayışı ve güvenilir olmayı ilke edinen yapısı ile "Güvenilir Endüstriyel Bağlantı" mottosunu oluşturan TP Electric, güvenilir çözümlerini dünya elektrik sektörüne sunmaya devam etmektedir.

TP Electric was established in 1989 in Izmir to produce industrial and electrical types of equipment. It has been one of the most important electrical companies with its 31 years of experience. TP Electric is not only a top producer of the domestic market but also it takes firm steps forward to be a global brand by exporting to more than 55 countries. It provides more than 5.500 products for over 20 sectors. Some of them are heavy industries such as refineries, shipyards, construction fields, Marble and stone quarries. TP Electric was moved its new factory in 2018 and it locates within 40.000 square meters with its 15.000 square meters production area. So it helped TP Electric to become stronger.

TP Electric is always on target to present long-lasting and qualified solutions. It conducts the production process by sticking to creativity, economy and functionality principles since it has been established. It is all products take their final forms by following these principles and with the R&D's activities in the machine parks which have the latest technology.

TP Electric, which is active in its sector with the understanding of qualified production, carries on with the "Reliable Industrial Connection" motto. It continues its journey in global markets with its presented unique solutions.

GÜNEŞ ENERJİSİ SANTRALİMİZ OUR SOLAR POWER PLANT



1482 kWp

Kurulu GES gücü
Solar Power Plant installed Power



3.330 Adet / Pcs.

Güneş Paneli
Solar Panels



25.000 Adet / Pcs.

Mekanik Bağlantı Elemanı
Mechanical Connection Hardware



2.000.000 kWh

Yıllık Üretim Kapasitesi
Production Capacity / Year



45.000 mt.

Solar Kablo
Solar Cable



8.000 mt

Alüminyum Altyapı Profili
Aluminum Infrastructure Profiles



600 hanenin 1 yıllık ihtiyacına denk elektrik üretiyoruz.
Electricity demand of 600 houses for 1 year will be produced.



Her yıl 1.100 ton karbon salınımını engelliyoruz.
Every year 1.100 ton CO2 emissions will be prevented.



Her yıl ortalama 2.400 ağaç kurtarıyoruz.
Approximately 2.400 trees will be saved every year.



TEKNİK BİLGİLER
TECHNICAL INFORMATIONS

04



KAUÇUK SERİSİ ÜRÜNLER
RUBBER RANGE PRODUCTS

20



IP 68 GRUBU FİŞ & PRİZLER
IP 68 PLUGS & SOCKETS

28



ÇOK KONTAKLI FİŞ & PRİZLER
HEAVY DUTY CONNECTORS

30



SWITCHED INTERLOCKED PRİZLER
SWITCHED INTERLOCKED SOCKETS

70



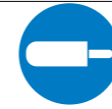
CEE NORM FİŞ & PRİZLER
CEE NORM PLUGS & SOCKETS

76



YÜKSEK AKIM FİŞ & PRİZLER
HIGH CURRENT CONNECTORS

138



TEK KUTUPLU FİŞ & PRİZLER
SINGLE POLE CONNECTORS

146



KOMBİNASYON KUTULARI
COMBINATION BOXES

150



MOBILBOX
MOBILBOX

178



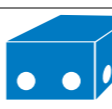
MINIBOX
MINIBOX

182



ALÜMİNYUM BUATLAR VE BUTON KUTULARI
ALUMINIUM ENCLOSURES & BUTTON BOXES

186



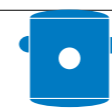
TERMOPLASTİK BUATLAR
THERMOPLASTIC ENCLOSURES

194



NEMLİYER ANAHTAR VE PRİZ SERİLERİ
WEATHER PROOF PRODUCTS

202



TESİSAT GRUBU ÜRÜNLER
INSTLATION PRODUCTS

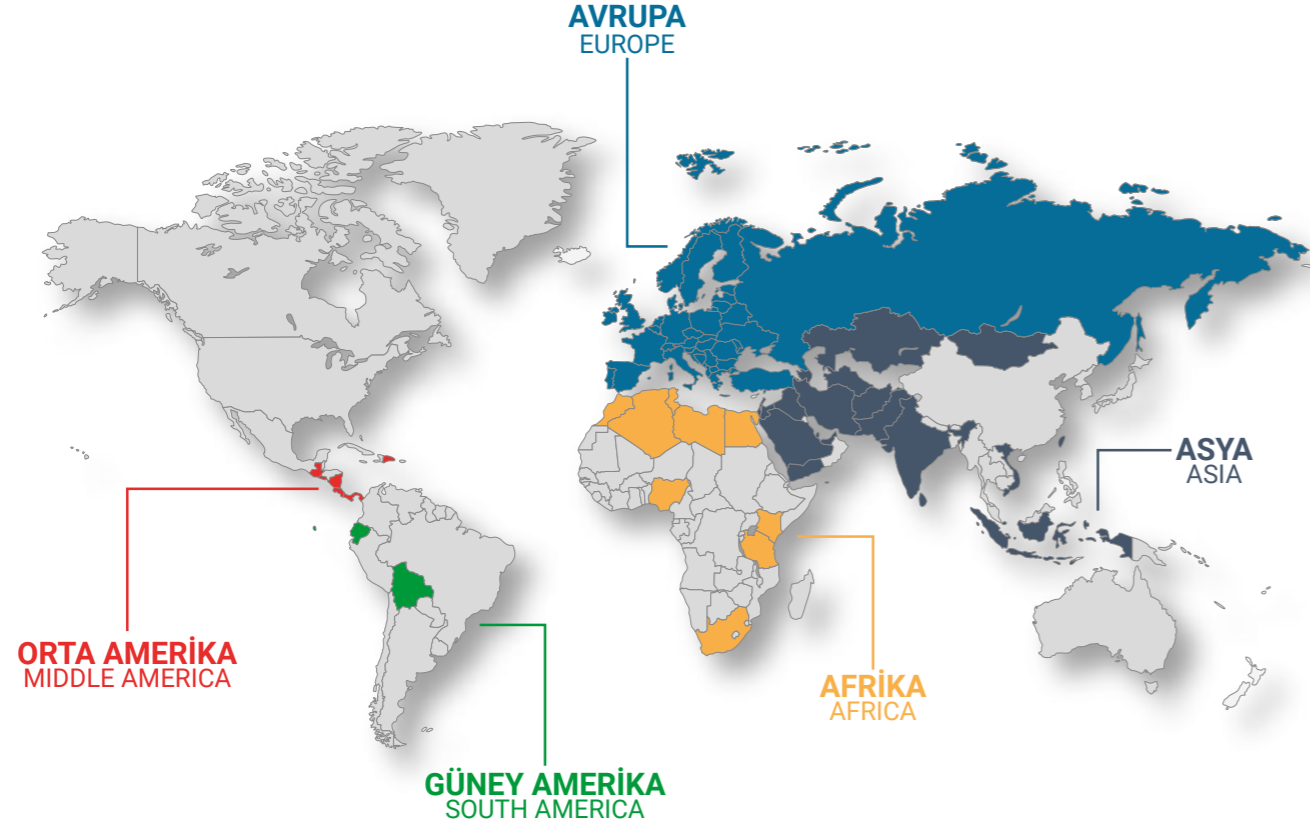
206



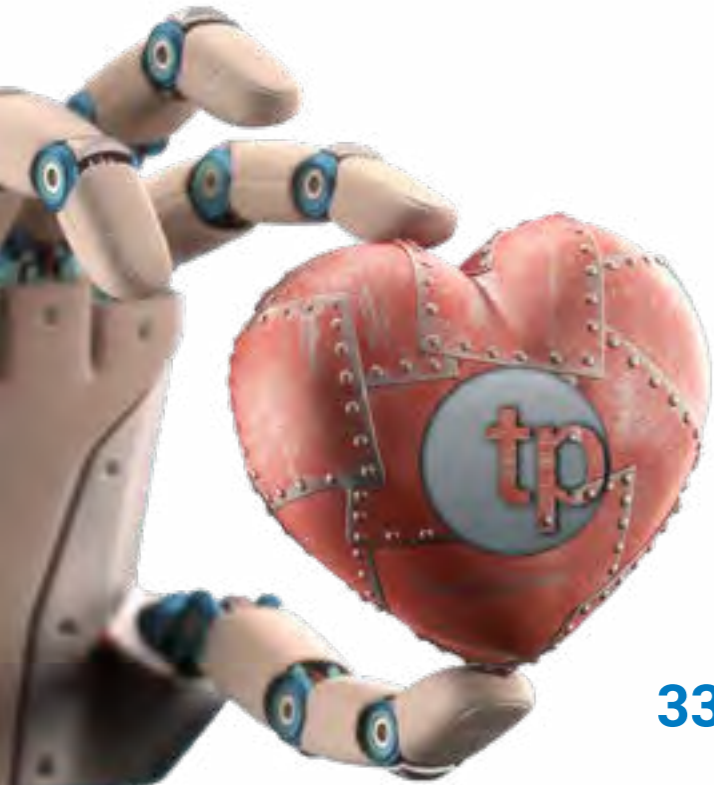
AKSESUARLAR
ACCESSORIES

208





5 Kıta - 55 Ülke - 5.500 Ürün
5 Continents - 55 Countries - 5.500 Products



1

Türkiye'nin lider üreticisi
The leading manufacturer in Turkey

Uluslararası standartlara uygun üretim

Production according to related national and international standards



200'den fazla kalifiye çalışan
More than 200 qualified employees

Son teknolojik gelişmelere uygun ar-ge yatırımları

R&D investments, according to last technological developments



Teknik donanıma sahip satış personelleri ile doğru çözümler
Right solutions with technically equipped sales engineers

Müşteri odaklı üretim ve satış sonrası destek

Customer-oriented production technique and support after sales



Rekabetçi fiyat yapısı ile en uygun kalite/fiyat dengesi
Optimal quality/price balance with competitive prices

KİLOMETRE TAŞLARIMIZ MILESTONES & ACHIEVEMENTS

- 1989** Teknik Öğretmen Sayım TÛTÛNCÛ tarafından İzmir'de kuruldu.
- 1995** Kauçuk fiş - priz üretimine başlandı.
- 1998** İlk ihracat gerçekleştirildi.
- 1999** Termoplastik Buat ve Kombinasyon Kutusu üretimine başlandı.
- 2000** Yurt içi bayilik çalışmaları başladı.
- 2003** Nemliyer Anahtar ve Priz üretimine başlandı.
- 2004** Kalite Test Laboratuvarı oluşturuldu ve tüm ürün gamı için TSE Belgeleri alındı.
- 2006** Avrupa pazarlarına ihracat başladı.
- 2007** Afrika ve Orta Doğu pazarlarına ihracat başladı.
- 2008** CEE Norm Fiş - Priz üretimine başlandı.
- 2010** Alüminyum Buat üretimine başlandı.
- 2012** Yüksek Akım Fiş - Priz grubuyla ilgili İngiltere, Fransa ve İsviçre'den temsilcilikler alındı.
- 2013** Yeni logo çalışması dizayn edildi.
- 2014** Türkiye'de ilk defa Hızlı Bağlantılı Fiş - Priz üretimine başlandı.
- 2015** Türkiye'de ilk defa Mobilbox ve Minibox dağıtım kutularının üretimine başlandı.
- 2016** Çok Kontaklı Fiş - Priz üretimine başlandı.
- 2017** IP 68 Fiş - Priz grubu üretimine başlandı.
- 2018** 40.000 m2'lik yeni fabrikaya taşınıldı.
- 2019** Türkiye'de ilk defa Interlocked Priz üretimine başlandı.
- 2020** Türkiye'de ilk defa e-Mobilite teknolojisine yönelik ürünlerin seri imalatına başlandı.
- 2021** İhtiyaç duyduğumuz elektriğin %95'i kendi Güneş Enerjisi Santralimiz tarafından üretilmeye başlandı.

KİLOMETRE TAŞLARIMIZ MILESTONES & ACHIEVEMENTS

- 1989** Founded by Technical Teacher Mr. Sayim TUTUNCU.
- 1995** Production of rubber plugs & sockets.
- 1998** First export activity.
- 1999** Production of Thermoplastic Enclosures & Combination Boxes.
- 2000** First steps in establishing local distribution network.
- 2003** Production of Weather Proof Sockets & Switches.
- 2004** Establishment of Quality - Test Laboratory in house and getting first certificates from TSE.
- 2006** First Export to Europe.
- 2007** First Export to Africa & Middle East Countries.
- 2008** Production of CEE Norm Plugs & Sockets.
- 2010** Production of Aluminium Enclosures
- 2012** Having distribution agreements with the UK, France & Switzerland for High Current Connectors.
- 2013** New logo design.
- 2014** Production of Quick Connect products first time in Türkiye.
- 2015** Production of Mobilbox & Minibox distribution boxes first time in Türkiye.
- 2016** Production of Heavy Duty Connectors.
- 2017** Production of IP 68 Plugs & Sockets.
- 2018** Moved to new factory built on an area of 40.000 square meters.
- 2019** Production of Switched Interlocked Socket first time in Türkiye.
- 2020** Production of eMobility products first time in Türkiye.
- 2021** We produce 95% of the electricity we need ourselves.

ÇÖZÜM SUNDUĞUMUZ ENDÜSTRİYEL ALANLAR INDUSTRIAL AREAS WE OFFER SOLUTIONS



RAFİNERİLER / REFINERIES



ELEKTRİFİKASYON İŞLERİ / ELECTRIFICATION WORKS



MADEN ENDÜSTRİSİ / MINING INDUSTRY



LİMANLAR / PORTS



DEMİRYOLLARI / RAILWAYS



DEMİR-ÇELİK ENDÜSTRİSİ / IRON & STEEL INDUSTRY



MARİNALAR / MARINAS



TERSANELER / SHIPYARDS



ÇİMENTO SEKTÖRÜ / CEMENT INDUSTRY



ŞANTİYELER / BUILDING SITE

ÇÖZÜM SUNDUĞUMUZ ENDÜSTRİYEL ALANLAR INDUSTRIAL AREAS WE OFFER SOLUTIONS



PETROKİMYA ENDÜSTRİSİ / PETROCHEMICAL INDUSTRY



ENERJİ ÜRETİM SİSTEMLERİ / ENERGY GENERATION SYSTEMS



MERMER OCAKLARI / MARBLE QUARRIES



FABRİKALAR / FACTORIES



TÜNELLER / TUNNELS



ARAÇ ÜSTÜ EKİPMANLARI / ON-VEHICLE EQUIPMENTS



SES VE IŞIK SİSTEMLERİ / SOUND & LIGHT SYSTEMS



OTOMASYON / AUTOMATION



PREFABRİK YAPILAR / PREFABRICATED BUILDINGS



HAVACILIK / AVIATION

UYGULAMALAR
APPLICATIONS



UYGULAMALAR
APPLICATIONS



UYGULAMALAR APPLICATIONS



UYGULAMALAR APPLICATIONS



ÜRETİM TESİSİMİZ PRODUCTION FACILITY

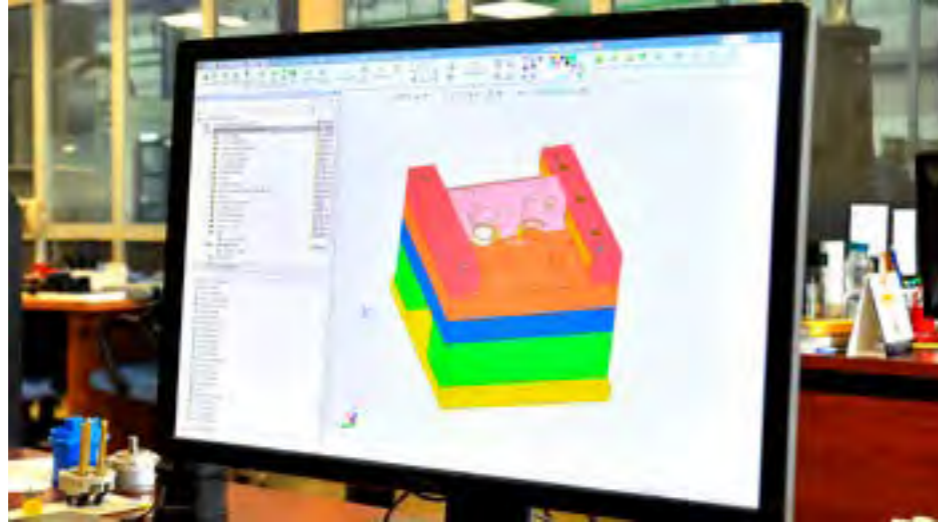
SON TEKNOLOJİ İLE DONATILMIŞ ENJEKSİYON MAKİNE PARKURU

INJECTION MACHINE PARK EQUIPPED
WITH THE LATEST TECHNOLOGY



SEKTÖREL VE TEKNOLOJİK GELİŞMELERE UYGUN OLARAK TEKNİK ÇİZİMLERİN YAPILDIĞI TASARIM BÖLÜMÜ

DESIGN DEPARTMENT WITH
TECHNICAL DRAWINGS
SUITABLE FOR SECTORAL
AND TECHNOLOGICAL
DEVELOPMENTS



POLİÜRETAN SIVI CONTA HATTI

POLYURETHANE LIQUID
SEALING LINE



ÜRETİM TESİSİMİZ PRODUCTION FACILITY

HIZLI, FONKSİYONEL VE EKONOMİK ÜRETİM İMKANI SUNAN KALIP BÖLÜMÜ

FAST, FUNCTIONAL AND ECONOMIC
MOLD DESIGN



DÜNYA STANDARTLARINDA TESTLERİN YAPILDIĞI KALİTE BÖLÜMÜ

QUALITY DEPARTMENT WITH
WORLD CLASS TESTS



ROBOTİK YAZILIMLI VE TAM OTOMATİK OTOMASYON MAKİNELERİ

FULL AUTOMATIC AUTOMATION
MACHINES WITH ROBOTIC
SOFTWARE



IP & IK KORUMA SINIFLARI

IP KORUMA SINIFI TABLOSU

IP <input type="text"/> <input type="text"/>		KATI CİSİMLERE KARŞI KORUMA	SIVILARA KARŞI KORUMA
0	Korumasız	Korumasız	0
1	Yabancı katı cisimlere karşı koruma ≥ 50 mm \emptyset	Dikey düşen su damllarına karşı koruma	1
2	Yabancı katı cisimlere karşı koruma $\geq 12,5$ mm \emptyset	15° eğimle düşen su püskürtmelerine karşı koruma	2
3	Yabancı katı cisimlere karşı koruma $\geq 2,5$ mm \emptyset	Su püskürtmelerine karşı koruma	3
4	Yabancı katı cisimlere karşı koruma ≥ 1 mm \emptyset	Çarpan suya karşı koruma	4
5	Toza karşı koruma	Basıncılı suya karşı koruma	5
6	Toz geçirmez	Güçlü basınçta gelen suya karşı koruma	6
ÖRNEKLER		Suya batmanın etkilerine karşı geçici koruma	7
IP44: Toza karşı 4, suya karşı 4 koruma sınıfı		Suya batmanın etkilerine karşı sürekli koruma	8
IP54: Toza karşı 5, suya karşı 4 koruma sınıfı			
IP67: Toza karşı 6, suya karşı 7 koruma sınıfı			
IP68: Toza karşı 6, suya karşı 8 koruma sınıfı			

IK KORUMA SINIFI

IK <input type="text"/>	DARBELERE KARŞI KORUMA
0	Korumasız
1	0,150 Jul'e kadar darbe dayanımı
2	0,200 Jul'e kadar darbe dayanımı
3	0,350 Jul'e kadar darbe dayanımı
4	0,500 Jul'e kadar darbe dayanımı
5	0,700 Jul'e kadar darbe dayanımı
6	1,00 Jul'e kadar darbe dayanımı
7	2,00 Jul'e kadar darbe dayanımı
8	5,00 Jul'e kadar darbe dayanımı
9	10,00 Jul'e kadar darbe dayanımı
10	20,00 Jul'e kadar darbe dayanımı

IP & IK PROTECTION CLASS

DEGREES OF PROTECTION IP

IP <input type="text"/> <input type="text"/>		AGAINST SOLID OBJECTS	AGAINST LIQUIDS
0	Non - Protected	Non - Protected	0
1	Solid foreign objects ≥ 50 mm \emptyset	Protection against vertical dripping water	1
2	Solid foreign objects $\geq 12,5$ mm \emptyset	Protection against vertical dripping water of 15°	2
3	Solid foreign objects $\geq 2,5$ mm \emptyset	Protection against spraying water	3
4	Solid foreign objects ≥ 1 mm \emptyset	Protection against splashing water	4
5	Protection against dust	Protection against pressurized water	5
6	Dust-tight	Protection against strong pressurized water	6
EXAMPLES		Protection against temporary immersion in water	7
IP44: Against the dust 4, against the water 4		Water-tight	8
IP54: Against the dust 5, against the water 4			
IP67: Against the dust 6, against the water 7			
IP68: Dust-tight, water-tight			

DEGREES OF IK

IK <input type="text"/>	AGAINST IMPACT
0	Non - Protected
1	Up to 0,150 Joules
2	Up to 0,200 Joules
3	Up to 0,350 Joules
4	Up to 0,500 Joules
5	Up to 0,700 Joules
6	Up to 1,00 Joules
7	Up to 2,00 Joules
8	Up to 5,00 Joules
9	Up to 10,00 Joules
10	Up to 20,00 Joules

KALİTE SİSTEMİ QUALITY SYSTEM

IEC (CEE) SİSTEMİ IECEE (CEE) SYSTEM

Önceleri adı CEE olarak geçen, daha sonra IECEE olarak değişen, elektrik ekipmanlarının güvenlik standartları için uyum testlerinin oluşturduğu sistemdir.

Farklı imalatçıların IEC 60309-1 ve IEC 60309-2 standartlarına göre üretmiş oldukları CEE norm fiş ve prizler aynı anma akımında, aynı çalışma gerilimi aralığında, aynı kutup sayısında ve aynı frekansta birbirleriyle uyumlu olmak zorundadır.

Farklı voltaj ve frekansta fiş ve prizlerin birbirlerine takılmasını önlemek için diğerlerine göre daha kalın ve uzun olan topraklama kontağı için saat kadranı şeklinde 12 ayrı pozisyon belirlenmiştir. "h" harfi ile devam eden rakam topraklama kontağının saat kadranı üzerindeki pozisyonunu gösterir. Topraklama kontak pozisyonunun yönü prizlerin kontak ağzı bize dönük olduğu durumda saat kadranının yönünü göstermektedir. Aksi belirtilmediği sürece standart ürünlerde topraklama kontağı saat 6 yönündedir (6h).

CE YÖNETMELİĞİ CE GUIDELINE

CE işareti "Conformite European" kelimelerinin kısaltmasıdır ve literatürdeki anlamı "Avrupa normlarına uygunluk" tur. CE işareti, bir ürün ya da ürün grubunun, Avrupa Birliği' nin sağlık, güvenlik, çevre ve tüketicinin korunması konusunda oluşturmuş olduğu "ürün direktifleri" olarak anılan temel gerekliliklere uygun olduğunu gösterir.

CE işareti bir kalite markası değildir. CE işareti, herhangi bir yerden alınan bir marka olmayıp, imalatçı tarafından ürüne, ambalaja ve/veya ilgili dökümana yapıştırılır.

The International Electrotechnical Commission is the world organisation for international standardisation of electrical equipment.

Formerly CEE, now IECEE is a system for conformity testing for standards for safety of electrical equipment. Standard CEE plugs and sockets according to IEC 60309-1 and IEC 60309-2 are designed and manufactured in a way that with the same rated current, nominal voltage, number of poles and frequency of different producers are compatible.

In order to prevent the insertion of plugs and sockets of different voltages and frequencies, 12 positions of the earthing contact are assigned to the polarizing slot of the skirt of a socket. The number with the following letter "h" indicates the position of the earth contact, comparing the frontside of the socket or connector with the face of a clock. Unless otherwise mentioned, position of earth contact for standard products is 6h.

CE Mark is the abbreviation of "Conformity European" and in literature mainly means conformity to European Norms. Any product or any product group carrying a CE mark, complies with fundamental requirements of European Union like human health, safety, environment and consumer rights.

CE is not a quality mark. The producer is obliged to put CE mark on the product, packing and/or related document if exporting to Europe.

KALİTE SİSTEMİ QUALITY SYSTEM

RoHS compliant ROHS DİREKTİFİ ROHS DIRECTIVE (2002/95/EC)

RohS direktifi, elektrikli ve elektronik ekipman atıkları direktifini tamamlayıcı nitelikte olan ve elektrikli ve elektronik ekipmanların kurşun, civa, kadmiyum, heksovalant krom, PBB ve PBDE maddeleri gibi tehlikeli madde içeriklerinin azaltılmasının teminen yayımlanmıştır.

(Restriction of the use of certain Hazardous Substances) The RohS directive is a complimentary part of waste of electronic and electrical equipment directive - WEEE and bows the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, mercury, cadmium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.



KALİTE SERTİFİKALARIMIZ CERTIFICATES THAT WE HAVE

		TÜRKİYE TÜRKİYE
		ALMANYA GERMANY
		ALMANYA GERMANY
		RUSYA RUSSIA
		ÇİN CHINA
		UKRAYNA UKRAINE
		KANADA CANADA
		AMERİKA USA
		KOLOMBİYA COLOMBIA

KAUÇUK SERİSİ ÜRÜNLER

RUBBER RANGE PRODUCTS



Düz Fiş - Alman Normu (1x16A) (220 - 240V. AC)

Plug - German (DIN) Version (1x16A) (220 - 240V. AC)



Düz Fiş Plug	Düz Fiş Plug	Düz Fiş Plug	Düz Fiş Plug	Düz Fiş Plug
3101-301-0300	3101-301-0700	3101-301-0900	3101-301-1600	3101-301-2300

Düz Fiş - Fransız Normu (1x16A) (220 - 240V. AC)

Plug - French Version (1x16A) (220 - 240V. AC)



Düz Fiş Plug	Düz Fiş Plug	Düz Fiş Plug	Düz Fiş Plug	Düz Fiş Plug
3101-303-0300	3101-303-0700	3101-303-0900	3101-303-1600	3101-303-2300

Eğik Fiş - Alman Normu (1x16A) (220 - 240V. AC)

Angled Plug - German (DIN) Version (1x16A) (220 - 240V. AC)



Eğik Fiş Angled Plug	Eğik Fiş Angled Plug	Eğik Fiş Angled Plug	Eğik Fiş Angled Plug	Eğik Fiş Angled Plug
3101-302-0300	3101-302-0700	3101-302-0900	3101-302-1600	3101-302-2300

Eğik Fiş - Fransız Normu (1x16A) (220 - 240V. AC)

Angled - French Version (1x16A) (220 - 240V. AC)



Eğik Fiş Angled Plug	Eğik Fiş Angled Plug	Eğik Fiş Angled Plug	Eğik Fiş Angled Plug	Eğik Fiş Angled Plug
3101-305-0300	3101-305-0700	3101-305-0900	3101-305-1600	3101-305-2300

Uzatma Prizi - Alman Normu (1x16A) (220 - 240V. AC)

Connector - German (DIN) Version (1x16A) (220 - 240V. AC)



Uzatma Prizi Connector	Uzatma Prizi Connector	Uzatma Prizi Connector	Uzatma Prizi Connector	Uzatma Prizi Connector
3101-304-0300	3101-304-0700	3101-304-0900	3101-304-1600	3101-304-2300

Uzatma Prizi - Fransız Normu (1x16A) (220 - 240V. AC)
Connector - French Version (1x16A) (220 - 240V. AC)

Uzatma Prizi Connector	Uzatma Prizi Connector	Uzatma Prizi Connector	Uzatma Prizi Connector	Uzatma Prizi Connector
3101-325-0300	3101-325-0700	3101-325-0900	3101-325-1600	3101-325-2300

Uzatma Prizi - Yaylı Kapak (1x16A) (220 - 240V. AC)
Connector - Spring Lid (1x16A) (220 - 240V. AC)

Uzatma Prizi - Alman N. Connector - German Ver.	Uzatma Prizi - Fransız N. Connector - French Ver.
3101-394-0300	3101-395-0300

Üçlü Grup Prizler - Alman Normu (1x16A) (220 - 240V. AC)
Three Way Socket Outlets - German (DIN) Version (220 - 240V. AC)

Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet
3101-308-0300	3101-308-0700	3101-308-0900	3101-308-1600	3101-308-2300

Üçlü Grup Prizler - Fransız Normu (1x16A) (220 - 240V. AC)
Three Way Socket Outlets - French Version (220 - 240V. AC)

Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet
3101-328-0300	3101-328-0700	3101-328-0900	3101-328-1600	3101-328-2300

Üç Yönlü Grup Prizler - Alman Normu (1x16A) (220 - 240V. AC)
Three Way Group Sockets - German (DIN) Version (1x16A) (220 - 240V. AC)

Üç Yönlü Grup Priz (Geçmeli Kapak) Three Way Group Socket (Press Lid)	Üç Yönlü Grup Priz (Geçmeli Kapak) Three Way Group Socket (Press Lid)	Üç Yönlü Grup Priz (Yaylı Kapak) Three Way Group Socket (Spring Lid)	Üç Yönlü Grup Priz (Yaylı Kapak) Three Way Group Socket (Spring Lid)
3101-314-0300	3101-315-0300	3101-320-0300	3101-321-0300

Üç Yönlü Grup Prizler - Fransız Normu (1x16A) (220 - 240V. AC)
Three Way Group Sockets - French Version (1x16A) (220 - 240V. AC)

Üç Yönlü Grup Priz (Geçmeli Kapak) Three Way Group Socket (Press Lid)	Üç Yönlü Grup Priz (Geçmeli Kapak) Three Way Group Socket (Press Lid)	Üç Yönlü Grup Priz (Yaylı Kapak) Three Way Group Socket (Spring Lid)	Üç Yönlü Grup Priz (Yaylı Kapak) Three Way Group Socket (Spring Lid)
3101-316-0300	3101-317-0300	3101-322-0300	3101-323-0300

360° Dönebilen hareketli kapaklar
360° rotating movable lids



Geçmeli ve yaylı kapak seçenekleri
Press and spring lids options



Pano Prizleri - Alman Normu (1x16A) (220 - 240V. AC)
Socket Outlet - German (DIN) Version (1x16A) (220 - 240V. AC)

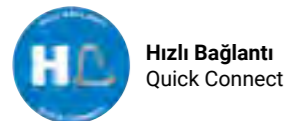


Pano Prizi Socket Outlet	Pano Prizi (Hızlı Bağlantı) Socket Outlet (Quick Connect)	Pano Prizi (Çocuk Korumalı) Socket Outlet (Child Protection)	Pano Prizi (Çocuk Korumalı) (Hızlı Bağ.) Socket Outlet (Child Pro.) (Quick Con.)
3101-310-0300	3101-334-0300	3101-332-0300	3101-336-0300
3101-310-0600	3101-334-0600	3101-332-0600	3101-336-0600
3101-310-0900	3101-334-0900	3101-332-0900	3101-336-0900

Pano Prizleri - Fransız Normu (1x16A) (220 - 240V. AC)
Socket Outlet - French Version (1x16A) (220 - 240V. AC)



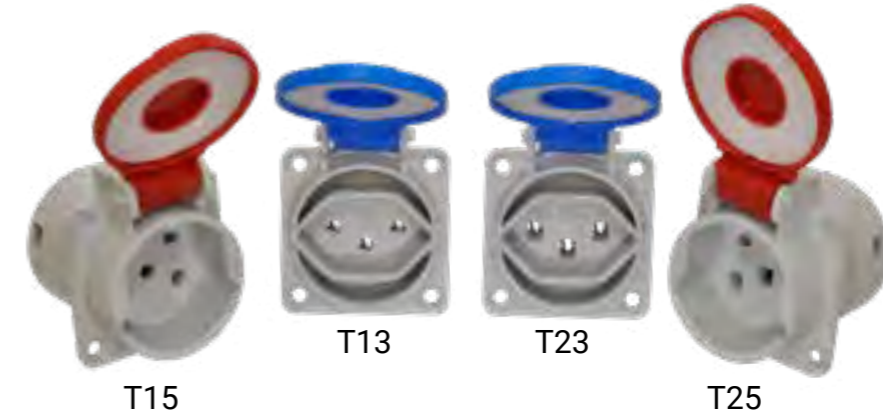
Pano Prizi Socket Outlet	Pano Prizi Socket Outlet	Pano Prizi Socket Outlet
3101-326-0300	3101-326-0600	3101-326-0900
3101-338-0300	3101-338-0600	3101-338-0900



Pano Prizleri - İsviçre Normu (1x16A) (220 - 240V. AC)
Socket Outlet - Swiss Version (1x16A) (220 - 240V. AC)



Pano Prizi (T13) Socket Outlet (T13)	Pano Prizi (T15) Socket Outlet (T15)	Pano Prizi (T23) Socket Outlet (T23)	Pano Prizi (T25) Socket Outlet (T25)
3101-355-0900	3101-358-1600	3101-357-0900	3101-359-1600



Pano Prizleri - Danimarka Normu (1x16A) (220 - 240V. AC)
Socket Outlet - Danish Version (1x16A) (220 - 240V. AC)



Pano Prizi Socket Outlet	Pano Prizi (Çocuk Korumalı) Socket Outlet (Child Protection)
3101-353-0900	3101-359-0900

Duvar Tipi Pano Prizleri - (1x16A) (220 - 240V. AC)
Wall Mount Socket Outlet - (1x16A) (220 - 240V. AC)

Pano Prizi Socket Outlet	Pano Prizi (Çocuk Korumalı) Socket Outlet (Child Protection)	Pano Prizi (Çocuk Korumalı) Socket Outlet (Child Protection)	Duvar Tipi Bağlantı Kutusu Wall Mount Junction Box
3101-410-0900	3101-412-0900	3101-414-0900	3101-430-0600
3101-420-0900	3101-422-0900	3101-424-0900	

Makine Prizleri (1x16A) (220 - 240V. AC) Panel Mount Socket Outlet (1x16A) (220 - 240V. AC)

Makine Prizi Panel Mount Socket Outlet	Makine Prizi (Çocuk Korumalı) Panel Mount Socket Outlet (Child Pro.)	Makine Prizi (Hızlı Bağ.) Panel Mount Socket Outlet (Quick Con.)	Makine Prizi (Çocuk Korumalı) (Hızlı Bağ.) Pan.M.Socket Outlet (Quick Con.) (Child Pro.)
3101-309-0900	3101-340-0900	3101-344-0900	3101-346-0900

Trifaze Fiş ve Prizler (3x25A) (380 - 415V. AC) Threephase Plugs & Sockets (3x25A) (380 - 415V. AC)

Düz Fiş Plug	Uzatma Prizi Connector	Duvar Prizi Wall Mount Socket Outlet	Eğik Duvar Prizi Angled Wall Mount Socket Outlet
3104-301-0300	3104-304-0300	3104-306-0300	3104-307-0300

Makine Prizi Panel Mount Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet	Üçlü Grup Priz Three Way Socket Outlet
3104-309-0300	3104-308-0300	3104-315-0300	3104-316-0300

Seyyar El Lambaları (1x2A) (220 - 240V. AC) Portable Hand Lamps (1x2A) (220 - 240V. AC)

El Lambası Hand Lamp	El Lambası (Anahtarlı) Hand Lamp (With Switch)	El Lambası (10 mt. Kablolu) Hand Lamp (With 10 mt. Cable)	El Lambası (Anahtarlı) (10 mt. Kab.) Hand Lamp (With Switch) (10 mt. Cab.)
3116-401-0300	3116-402-0300	3116-401-0310	3116-402-0310

Raya Montaj Prizler (1x2A) (220 - 240V. AC) Rail Mount Socket Outlets (1x2A) (220 - 240V. AC)

Raya Montaj Topraklı Priz Rail Mount Socket	Raya Montaj Topraklı Priz Rail Mount Socket	Raya Montaj Topraklı Priz (Ledli) Rail Mount Socket (With Led)	Raya Montaj Topraklı Priz (Ledli) Rail Mount Socket (With Led)
3101-312-0600	3101-327-0600	3101-326-0610	3101-327-0610



İnce Fişler (1x16A) (220 - 240V. AC) Thin Plugs (1x16A) (220 - 240V. AC)

İnce Fiş Thin Plug	İnce Fiş Thin Plug
EV-100101	EV100102



5 mm ile hayatınıza yer açın.
Open up space in your life with 5 mm.

IP 68 FİŞ & PRİZLER

IP 68 PLUGS & SOCKETS



IP 68 Fiş ve Prizler - Alman Normu (1x16A) (220 - 240V. AC)

IP 68 Plugs & Sockets - German (DIN) Version (220 - 240V. AC)



Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi Panel Mount Socket Outlet	Duvar Prizi Wall Mount Socket Outlet
			
3101-365-0900	3101-370-0900	3101-375-0900	3101-380-0900
Eğik Duvar Prizi Angled Wall Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Duvar Fişi Wall Mount Appliance Inlet	Eğik Duvar Fişi Angled Wall Mount Appliance Inlet
			
3101-385-0900	3101-400-0900	3101-403-0900	3101-405-0900

IP 68 Fiş ve Prizler - Fransız Normu (1x16A) (220 - 240V. AC)

IP 68 Plugs & Sockets - French Version (220 - 240V. AC)



Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi Panel Mount Socket Outlet	Duvar Prizi Wall Mount Socket Outlet
			
3101-367-0900	3101-372-0900	3101-377-0900	3101-382-0900
Eğik Duvar Prizi Angled Wall Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Duvar Fişi Wall Mount Appliance Inlet	Eğik Duvar Fişi Angled Wall Mount Appliance Inlet
			
3101-387-0900	3101-402-0900	3101-404-0900	3101-407-0900

TOZ GEÇİRMEZ
DUST-TIGHT

SU GEÇİRMEZ
WATER-TIGHT



[IP 68]



ÇOK KONTAKLI FİŞ & PRİZLER

HEAVY DUTY CONNECTORS

VİDALI & YAYLI BAĞLANTI SİSTEMLERİ

SCREW & SPRING CONNECTION SYSTEMS

VİDALI BAĞLANTI SİSTEMİ / SCREW CONNECTION SYSTEM

Vidalı bağlantı şekli, en çok tercih edilen bağlantı şeklidir. TSE 61984 teknik speklerine uygun olarak prinçten (CuZn) imal edilmiş olan vidalı kontaklar, korozyonun aşındırıcı etkisine karşı gümüşle kaplanmıştır. Vidanın kablo üzerine direkt basmasını engelleyen kablo koruma pabucu herhangi bir kablo yüksüğü kullanım zorunluluğunu ortadan kaldırır. 1,5 - 2,5 mm² kablo bağlantısına imkan veren vidalı bağlantı sisteminde vidaların sıkma torku 50 Ncm'dir.

Screw connection is the most preferred type of connection techniques. Brass (CuZn) contacts which comply with TSE 61984 are plated with silver in order to provide corrosion resistance against environmental effects. Cable protection plates used with screw type contacts prevents direct contact of screws on the cables and they eliminate the necessity of using cable ferrules. In screw connection systems, wiring is done by 1,5 - 2,5 mm² cables and the torque value is 50 Ncm.

YAYLI BAĞLANTI SİSTEMİ / SPRING CONNECTION SYSTEM

Yaylı bağlantı sisteminde iletkenin erkek ve dişi kontaklara bağlantısı yay ile sağlanır. Yaylı bağlantı sisteminde;

- İletken için bir ön hazırlık veya yüksük kullanımı gerekmez.
- Yaylı bağlantıda iletkenin, kantağa bağlanması için 3,5 mm. x 0,5 mm. tornavida yeterlidir.
- Yoğun titreşimli ortamlarda bile yüksek derecede sıkıştırma sağlanır ve gevşeme yaşanmaz.
- 0,14 mm² den 2,5 mm² ye kadar tek damar ve çok damar kablo kullanımı için uygundur.
- Vidalı bağlantıya göre montaj zamanında %60 tasarruf sağlanır.

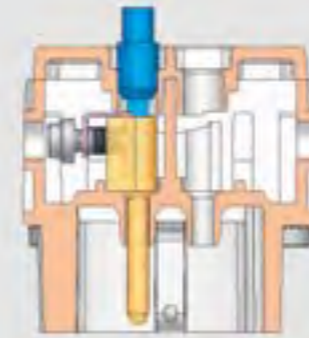
The connection of the male and female contacts in spring connection and quick connect system is provided by conductive springs. With this type of connection system;

- There is no need to have any wire preparation.
- A screwdriver of 3.5 x 0.5 mm. is needed to insert the wire in spring connection.
- There is continuous pressure of the spring on the cable even under vibrating conditions providing a proper contact of the cable with the contact itself.
- Can be used with 0.14 mm² - 2.5 mm² flexible and solid wires.
- Assembly time is reduced by 60% when compared with screw type connection.



Vidalı Bağlantı

Screw Connection

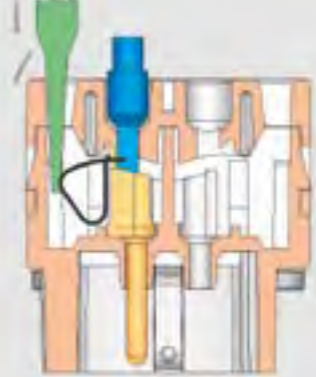


- Yüksük kullanımı gerekmez.
- Her tip bakır iletkenin herhangi bir hazırlık yapılmadan bağlanmasına uygundur.
- Vidanın kablo üzerine direkt basmasını engelleyen kablo koruma pabucu vardır.

- The use of ferrules is not necessary.
- All types of copper wires can be connected without any preparation.
- Cable protection plates are used to prevent direct contact of screws on the cables.

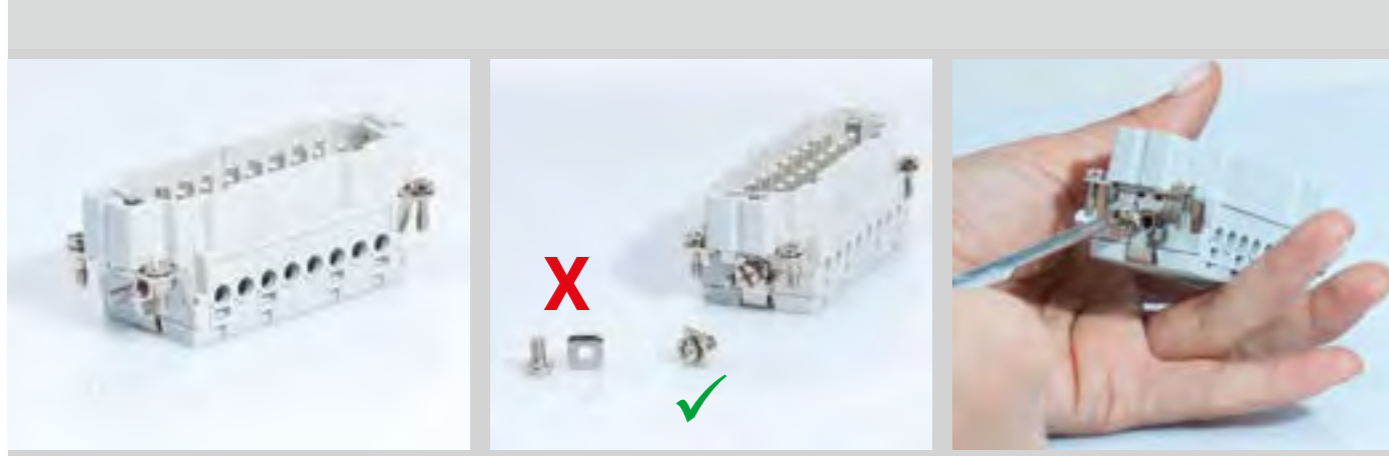
Yaylı Bağlantı

Spring Connection



- Tornavida, tornavida yuvasına sokularak yay üzerindeki kablo yuvasının açılması sağlanır.
- İletken, yuvarlak olan delikten içeri sokulur.
- Tornavida geri çekilerek iletkenin yay tarafından sıkıştırılması sağlanır.
- Bağlantı tamamlandığında iletken geriye doğru çekilerek bağlantının sağlamlığı kontrol edilir.

- When the screwdriver is inserted in the square housing provided, the wire housing in the spring is opened.
- The wire is pushed all the way in the round housing provided.
- When the screwdriver is removed, the spring is held down on the inserted wire.
- The connection is complete; pull on the wire to make sure that the spring firmly holds down the wire.



Vida ile hareket eden kare rondela sayesinde kablo montaj kolaylığı.
Simplified and easy cable assembly by nickel plated square washer sems screw.

CRIMP KONTAK TEKNİK BİLGİLER CRIMP CONTACT TECHNICAL INFORMATION

Crimp bağlantı özel tasarlanmış kontakların kablo ucunda ezilerek sıkıştırılması ile elde edilir. Kontak malzemesi ve kablo iletkeninin sıkıştırılması ile elde edilen bağlantı şekli, en güvenli ve en yüksek kaliteyi sağlar. Crimp bağlantı için teknik gereksinimler IEC 60352-2 standardında tanımlanmıştır. Sıkmalı tip veya crimp bağlantılar, her zaman için uygun sıkma aparatları kullanılarak üretilmelidir. Bu şekilde yapılan üretimlerde kalıcı ve korozyona dayanıklı bağlantı elde edilir.

Doğru yapılmış bir crimp bağlantı gaz sızdırmazdır. Kablo iletkeni ve kontak arasında soğuk kaynak oluşur. O nedenle de korozyona uğramaz. Crimp bağlantının iyi kalitede yapılabilmesi için crimp kontakların tasarımlarının kablo iletkeninin kesimine uyumlu olması ve sıkma pensesinin doğru seçilmesi önemlidir. Bu şartların sağlanması durumunda güvenli, düşük kontak direnci olan ve korozyona karşı dayanıklı bağlantılar yapmak mümkündür.

Crimp-on connectors are produced by inserting the stripped end of a stranded wire into a portion of the connector, which is then mechanically deformed / compressed (crimped) tightly around the wire. Such crimp on connectors provide the most reliable connection with highest quality. Technical requirements for crimp connections are identified in IEC 60352-2 standard. Crimp connections should always be produced by a suitable crimping tool. This kind of connections are durable and also corrosion proof.

The key idea behind crimp connection is that the finished connection is gas tight. There occurs cold welding of the contact material and the wire conductor. That is why such a connection will be corrosion proof. In order to make a high quality connection by crimp contacts, the design of the contacts should comply with the cross section of the conductor and suitable and correct type of crimping tool should be selected for the application. Under these circumstances, reliable and corrosion proof connections can be produced with low contact resistance.

Crimp Kontak Kesitleri / Crimp Contact Cross - Sections

10A-250V		16A-500V	
- 0,37 mm ²	- 1,00 mm ²	- 0,37 mm ²	- 1,50 mm ²
- 0,50 mm ²	- 1,50 mm ²	- 0,50 mm ²	- 2,50 mm ²
- 0,75 mm ²	- 2,50 mm ²	- 0,75 mm ²	- 4,00 mm ²
		- 1,00 mm ²	



CRİMP BAĞLANTILARIN AVANTAJLARI:

- Crimp bağlantılarda, bağlantı kalitesine bağlı olarak tüm kontaklarda aynı değerde kontak direnci oluşur,
- Soğuk lehim nedeniyle crimp bağlantılar korozyondan etkilenmez,
- Crimp bağlantılarda iletkenlerin ön hazırlığı yapılabilir,
- Crimp bağlantı, iletken bağlantıları içinde en optimum maliyeti sağlar,
- Crimp bağlantı, daha kolay, daha ucuz, daha güvenli ve yüksek kalitede bağlantı sağlar,
- Crimp bağlantı, lehimli bağlantı tekniklerine göre tehlikeli veya zararlı bir proses değildir (lehimli bağlantılarda ciddi bir temizlik, yüksek ısı ve kimyasal lehim kullanımı gereklidir).
- Bozuk lehim yapılmasının yaratacağı potansiyel problemler karşısında çok daha güvenli mekanik performans gösterir.

ADVANTAGES OF CRIMP CONTACT CONNECTIONS:

- During crimp connections, depending on the quality of the crimping, the same contact resistance is achieved with all the contacts,
- Prewiring is possible with crimp connections,
- Crimp connections provide optimum cost,
- Crimp connections provide easier, cheaper, more reliable connections with high quality,
- Crimp connections are not more dangerous or more toxic processes when compared with solder connections (soldered connections require aggressive cleaning, high temperatures and toxic solder materials)
- Crimp connections provide provide superior mechanical characteristics due to strain relief and lack of solder wicking

İletken Çekme Kuvveti:

Crimp bağlantılarla ilgili teknik gereksinimler DIN EN 60352-2 standardında belirtilmiştir. Bir crimp bağlantının kalitesi, kablunun, kantağın bağlantı noktasındaki sıkma kuvvetiyle ilgilidir. Bu standart, iletkenin kesimine bağlı olarak kontakta çıkma kuvvetini belirler.

Pull Out Force:

Technical requirements for crimp connections are identified in IEC 60352-2 standard. The quality of a crimp connection is related with the crimping force applied on the connection point. This standard specifies necessary pull out force from the contact depending on the cross section of the conductor.



Sıkma Penseleri:

Otomatik veya manuel kullanılan sıkma penseleri, içinde iletken bulunan kontaklara simetrik olarak yüksek baskı altında iletkeni sıkıştırarak şekilde form verilmesini sağlar. Bağlantı noktasında bu sıkma neticesinde oluşacak kesit büyümesinin minimum olması ana hedeflerdendir.

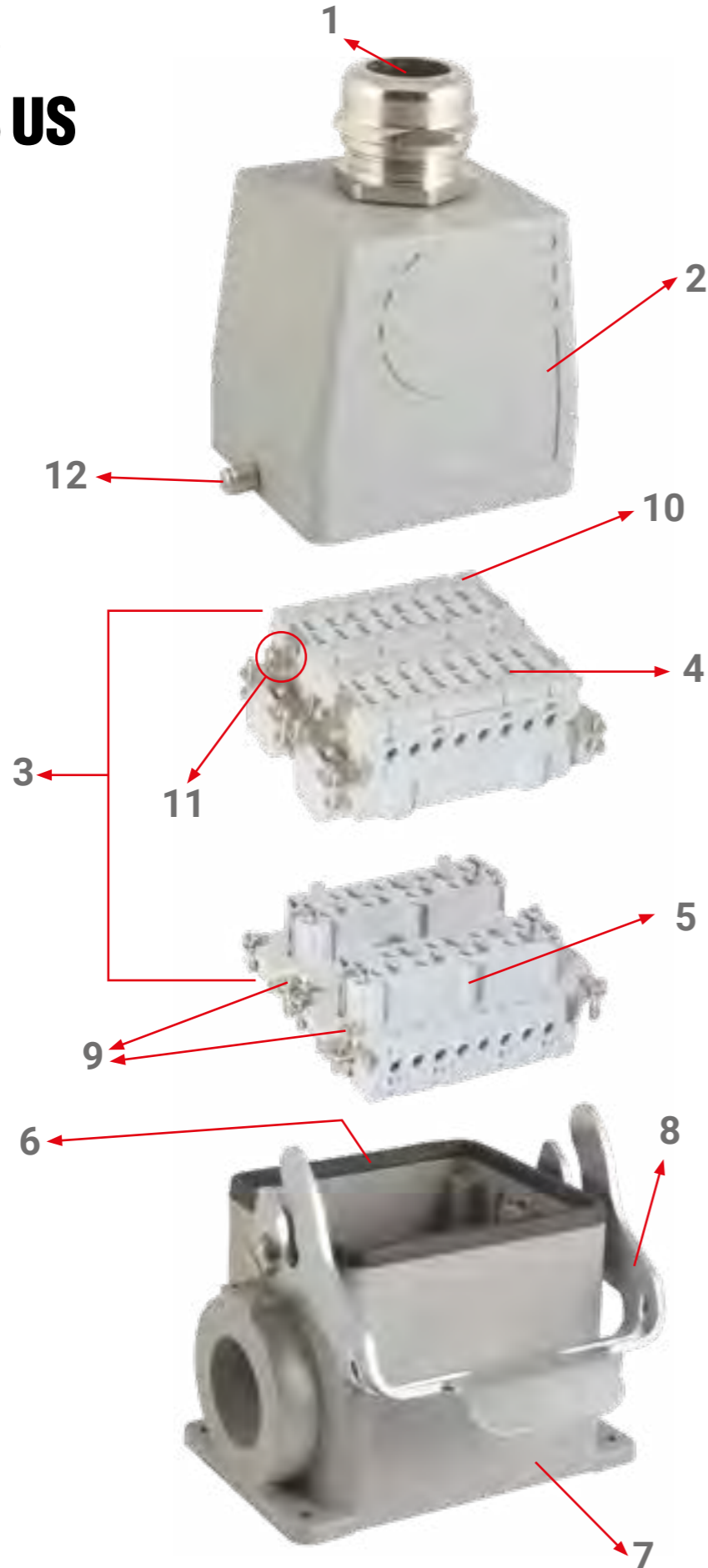
Crimping Tools:

Automatic or manual crimping tools, deform and compress crimp contacts around the wire conductors symmetrically by applying high pressure. The goal is to have minimum increase of cross section in the connection point.



ÇOK KONTAKLI FİŞ & PRİZ BİLEŞENLERİ HEAVY DUTY CONNECTORS COMPONENTS

c **UL**®
US



ÇOK KONTAKLI FİŞ & PRİZ BİLEŞENLERİ HEAVY DUTY CONNECTORS COMPONENTS

1. KABLO RAKORLARI: Kabloların, spiral hortumların ve boruların bağlantıları için metal ve plastik kablo rakorları kullanılabilir. Sistemin IP değerini korumak için uygun koruma sınıfında rakor seçimi önemlidir.

2. ALÜMİNYUM ENJEKSİYON FİŞ GÖVDE: Üstten ve yandan girişli fiş gövdeler, kullanıcılara farklı tip uygulamalar için çözüm sunmaktadır. Gövdelerin tamamı alüminyum enjeksiyon olup, korozyon dirençlerini ve darbe dayanımlarını artırmak için elektrostatik boyayla boyanmıştır.

3. ÇEKİRDEK: Cam elyaf katkılı, HF ve alev iletmez PC hammaddeden üretilen çekirdekler, UL tarafından onaylı olup -40°C + 125°C çalışma sıcaklığına sahiptir. 500'ün üzerinde takma - çıkarma ömrü bulunmaktadır. Vidalı ve yaylı bağlantı seçenekleri opsiyon olarak sunulmaktadır.

4. KONTAKLAR: Kontaklar prinçten imal edilmiş olup, 3 µm gümüş (Ag) kaplanmıştır. Vidalı bağlantıda vidanın ilekene direkt temas etmesini engelleyen kablo koruma pabucu bulunmaktadır. Yaylı kontaklarda kullanılan yay malzemesi ise paslanmaz olup uzun ömürlüdür.

5. ASİMETRİK KLAVUZ KANALLARI: Asimetrik olarak yerleştirilen klavuz kanalları ile erkek ve dişi çekirdeklerin birbirine ters takılması engellenmiştir.

6. CONTA: Fiş ve priz gövdeler birbirine takıldığında IP65 koruma sınıfını sağlamak amacıyla priz gövdelerde çevresel koşullardan etkilenmeyen, kauçuk conta kullanılmaktadır. Contalar 180°C'ye kadar sıcaklık dayanımına sahiptir.

7. ALÜMİNYUM ENJEKSİYON PRİZ GÖVDE: Uzatma, makine ve duvar (tek ve çift girişli) gövdeler, kullanıcılara farklı tip uygulamalar için çözüm sunmaktadır. Gövdelerin tamamı alüminyum enjeksiyon olup, korozyon dirençleri ve darbe dayanımlarını artırmak için elektrostatik boyayla boyanmıştır.

8. KİLİTLEME MANDALI: Paslanmaz çelikten üretilen mandallar, IP65 koruma sınıfına uygun kilitleme sağlamaktadır. Kilitleme mandalının ergonomik ve özgün tasarımı ile, kolay ve güvenilir bir kilitleme yapılabilmektedir.

9. ÇEKİRDEK MONTAJ VIDALARI: Çekirdek montaj vidalarının vibrasyonlu ortamlarda gevşememesi ve açıldığında düşmesi için tırtırlı yapıda vida kullanılmıştır.

10. ÇEKİRDEK KODLAMASI: Çekirdeklerdeki kodlamaların tamamı çevresel koşullarla silinmeyecek şekilde lazerle yapılmıştır.

11. TOPRAKLAMA BAĞLANTISI: Geniş baskı yüzeyi olan topraklama klemensi ve bağlantı vidası bulunmaktadır.

12. KİLİTLEME PİMİ: Darbe dayanımı yüksek, uzun ömürlü kilitleme pimi sayesinde fazla sayıda takma - çıkarma yapılabilmek mümkündür.

1. CABLE GLANDS: Metal and plastic cable glands can be used for the connection of pipes, flexible conduits and cables. In order to maintain high IP level of the system, it is important to choose correct cable gland.

2. ALUMINIUM INJECTION HOODS FOR MALE INSERTS: Hoods with top and side entries provide solutions for different types of industrial applications to the customers. Hoods are all manufactured by aluminium die-cast to provide high impact resistance and they are powder coated by a corrosion resistant epoxy powder paint.

3. INSERTS: Inserts are manufactured from UL approved glass fibered PC material which is HF (halogen free) and FR (flame retardant). Operational temperature range is -40°C / +125°C. Mating cycle for mechanical working life of the inserts is over 500. There are optional connection systems such as screw type, spring type and quick connect.

4. CONTACTS: Contacts are made of brass and they are 3 µm silver (Ag) plated. For screw type connection there is a cable protection plate which prevents direct contact of the cable with the screw. For spring and quick connect type contacts, a stainless steel spring which has a very long life time is used.

5. ASYMMETRIC GUIDE RAILS: Asymmetric guide rails prevent incorrect coupling of male and female inserts.

6. SEALING: A rubber gasket which has high resistivity against environmental effects is used with housings in order to provide IP 65 protection level when housings and hoods are coupled. The gaskets has high operating temperatures and they can withstand 180°C.

7. ALUMINIUM INJECTION HOUSINGS FOR FEMALE INSERTS: Hoods for female inserts, bulkhead (panel mount) housings and surface mount housings (single and double entry) provide solutions for different type of industrial applications. Housings are all manufactured by aluminium die-cast to provide high impact resistance and they are powder coated by a corrosion resistant epoxy powder paint.

8. LOCKING LEVER: Locking levers are manufactured from stainless steel and they provide IP 65 protection level when couples of hoods and housings are locked. Ergonomic and unique design of locking levers enable reliable and durable locking during operation.

9. ASSEMBLY SCREWS OF INSERTS: Knurled screws are inserted during assembly to prevent loosening of the of inserts inside hoods and housings under vibrating conditions.

10. CODING: Numerical coding on the inserts are made by a laser and they are durable against environmental effects.

11. GROUND CONNECTION: Grounding terminals of large contact surface are used for earthing.

12. LOCKING PINS: Locking pins with high impact resistance provide high mating cycles and long mechanical life time.

TEKNİK ÖZELLİKLERİ TECHNICAL CHARACTERISTICS

4x10A (3P+E) – 5x10A (4P+E) TEKNİK BİLGİLER 4x10A (3P+E) – 5x10A (4P+E) TECHNICAL CHARACTERISTICS

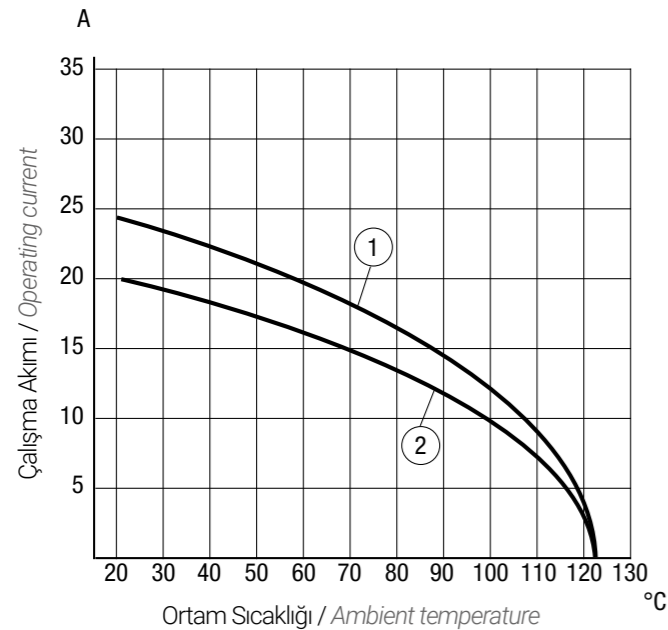
- Metal ve plastik gövdeli versiyonları bulunmaktadır / Metal and plastic versions are available
- Yalnızca vidalı bağlantı kullanılmaktadır / Screw type connection is used

Anma akımı / Rated current	10A
İletken – Toprak arası anma gerilimi / Rated voltage (conductor – ground)	230V
İletken – İletken arası anma gerilimi / Rated voltage (conductor – conductor)	400V
Darbe gerilimi / Rated impulse voltage	4 kV
Kirlilik değeri / Pollution degree	3
Kontakt malzemesi / Contact material	Prinç (CuZn) / Brass (CuZn)
Çekirdek plastik malzemesi / Insert plastic material	Polikarbonat / Polycarbonate
Kontakt yüzey kaplaması / Contact surface plating	3 µm gümüş (Ag) kaplama / 3 µm silver (Ag) plating
Kontakt direnci / Contact resistance	≤ 1 mΩ
Kablo bağlantı kesiti / Cable cross section	0,75 mm ² – 1,5 mm ²
Çalışma sıcaklığı / Operating temperature	-40°C ---- +125°C
Mekanik takma çıkarma ömrü / Mechanical working life – mating cycle	≥ 500
Gövde malzemesi (plastik) / Hood / Housing material (plastic)	Polikarbonat / Polycarbonate
UL 94' e göre yanmazlık / Flammability according to UL 94	V0
Conta malzemesi / Sealing material	NBR
Çalışma sıcaklığı / Operating temperature	-40°C ---- +125°C
Koruma sınıfı / Protection level	IP 65
Gövde malzemesi (metal) / Hood - Housing material (metal)	Alüminyum enjeksiyon / Alüminyum die cast (injection)
Kilitleme mandalı / Locking lever	Sac (Çinko Kaplamalı) / Steel (Zinc Plated)
Conta malzemesi / Sealing material	NBR
Çalışma sıcaklığı / Operating temperature	-40°C ---- +125°C
Koruma sınıfı / Protection level	IP 65

AKIM TAŞIMA KAPASİTESİ / CURRENT CARRYING CAPACITY

Konnektörlerin akım taşıma kapasiteleri bağlantıyı ve yalıtım parçalarını içeren kontak elemanının termal taşıma kapasitesiyle orantılıdır. Akım eğrisi, müsaade edilen maksimum sıcaklık değeri aşılmadan, konnektörün her kontak elemanının üzerinden sürekli olarak geçen akımlar için geçerlidir.

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly through each contact element of the connector evenly, without exceeding the allowed maximum temperature.



- ① Kablo Kesiti 1,5 mm² / Wire gauge 1,5 mm²
- ② Kablo Kesiti 1,0 mm² / Wire gauge 1,0 mm²

TEKNİK ÖZELLİKLERİ TECHNICAL CHARACTERISTICS

6x16A – 10x16A – 16x16A – 24x16A – 32x16A – 48x16A TEKNİK BİLGİLER 6x16A – 10x16A – 16x16A – 24x16A – 32x16A – 48x16A TECHNICAL CHARACTERISTICS

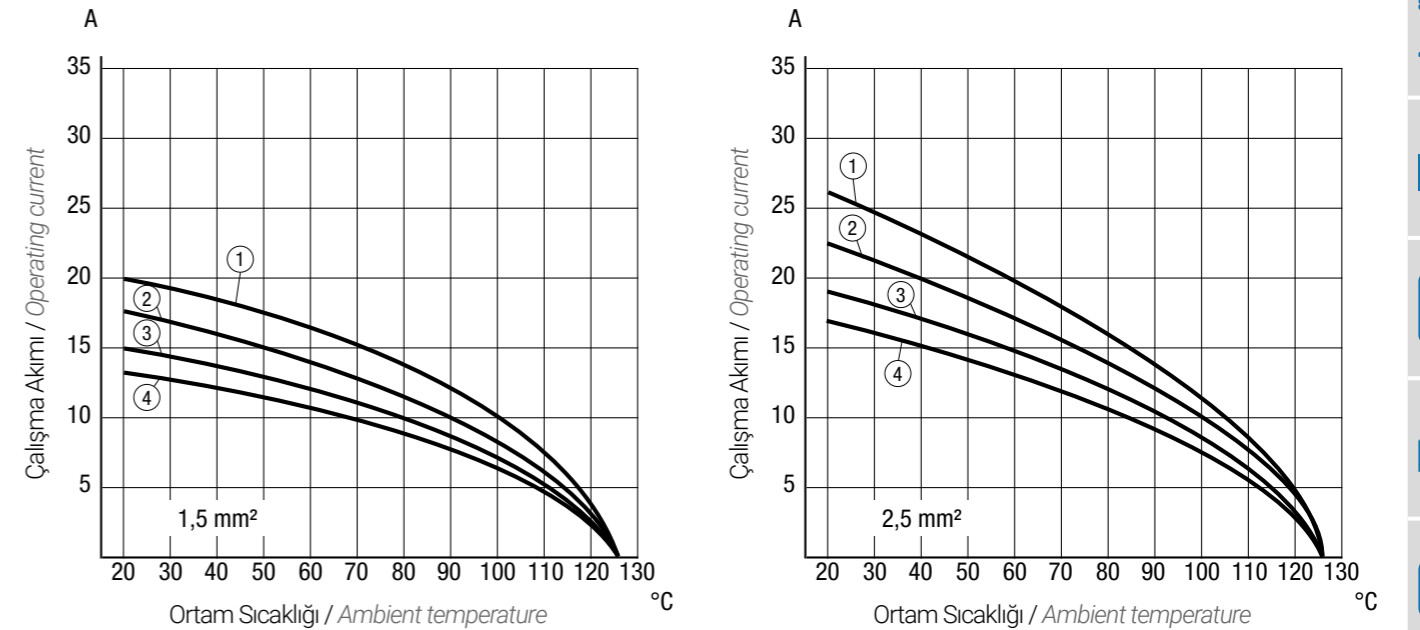
- Vidalı, yaylı ve hızlı bağlantı kullanılmaktadır.
- Screw type, spring type and quick connect system are used.

Kontakt sayıları / Number of contacts	6, 10, 16, 24, 32 (2x16), 48 (2x24) + PE
Anma akımı / Rated current	16A
Anma gerilimi / Rated voltage	500V
Darbe gerilimi / Rated impulse voltage	6 kV
Kirlilik değeri / Pollution degree	3
Çekirdek plastik malzemesi / Insert plastic material	Polikarbonat / Polycarbonate
Çalışma sıcaklığı / Operating temperature	-40°C ---- +125°C
UL 94' e göre Yanmazlık / Flammability according to UL 94	V0
Mekanik takma çıkarma ömrü / Mechanical working life – mating cycle	≥ 500
Kontakt malzemesi / Contact material	Prinç (CuZn) / Brass (CuZn)
Kontakt yüzey kaplaması / Contact surface plating	3 µm gümüş (Ag) kaplama / 3 µm silver (Ag) plating
Kontakt direnci / Contact resistance	≤ 1 mΩ
Kablo bağlantı kesiti / Cable cross section	1,5 mm ² – 2,5 mm ²
Gövde malzemesi (metal) / Hood - Housing material (metal)	Alüminyum enjeksiyon / Alüminyum die cast (injection)
Yüzey / Surface	Elektrostatik kaplamalı / Powder coated
Kilitleme mandalı / Locking lever	Sac (Çinko Kaplamalı) / Steel (Zinc Plated)
Conta malzemesi / Sealing material	NBR
Çalışma sıcaklığı / Operating temperature	-40°C ---- +125°C
Koruma sınıfı / Protection level	IP 65

AKIM TAŞIMA KAPASİTESİ / CURRENT CARRYING CAPACITY

Konnektörlerin akım taşıma kapasiteleri bağlantıyı ve yalıtım parçalarını içeren kontak elemanının termal taşıma kapasitesiyle orantılıdır. Akım eğrisi, müsaade edilen maksimum sıcaklık değeri aşılmadan, konnektörün her kontak elemanının üzerinden sürekli olarak geçen akımlar için geçerlidir.

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

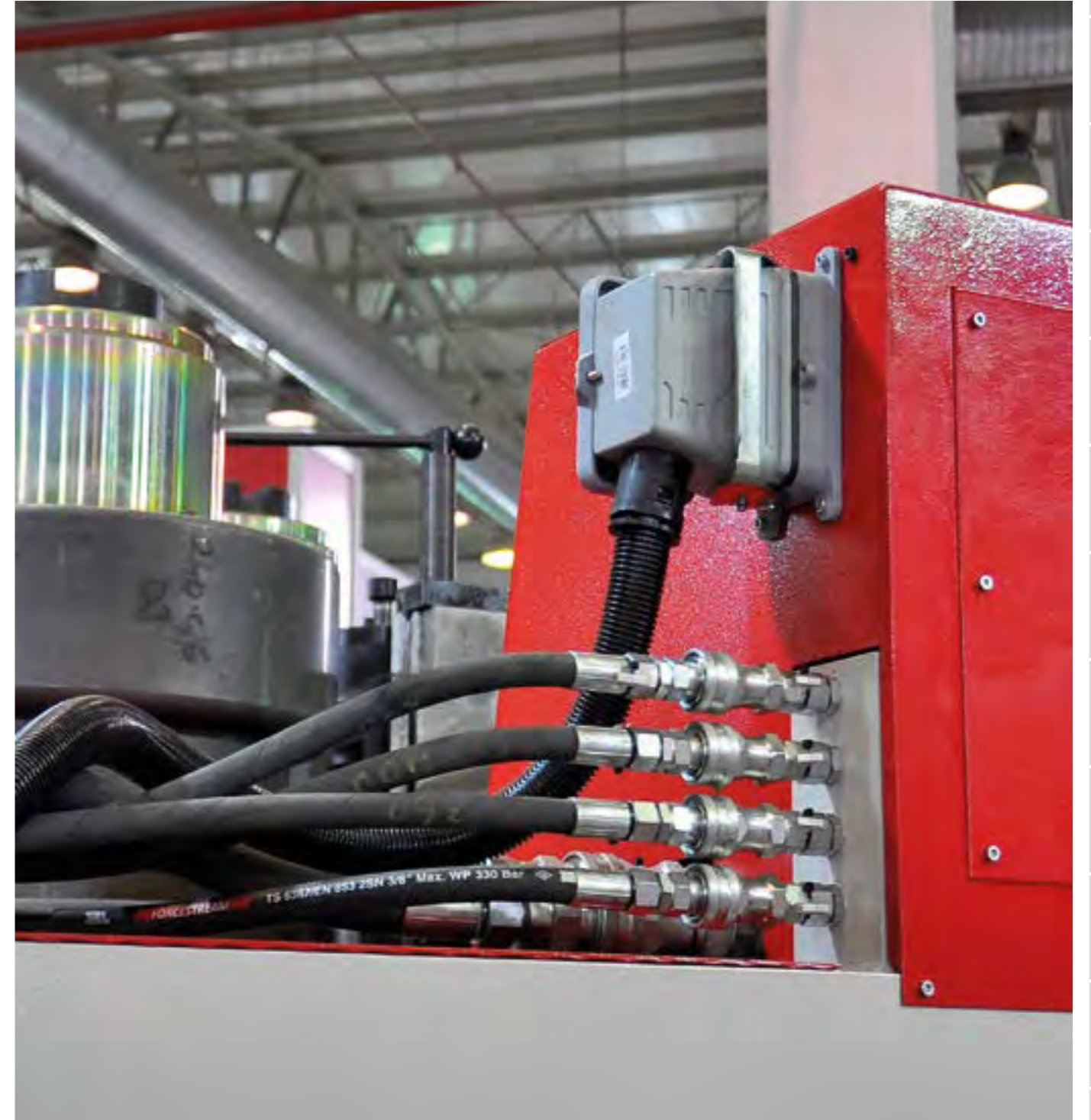


- ① 6P + E / 6P + E
- ② 10P + E / 10P + E
- ③ 16P + E / 16P + E
- ④ 24P + E / 24P + E

Çekirdek Ölçüleri ve Kodlama Sistemi
Dimensions of Inserts and Contact Arrangement

<p>4x10A (3P + E / 10A / 230-400V)</p>		<p>5x10A (4P + E / 10A / 230-400V)</p>
<p>6x16A (6P + E / 16A / 500V)</p>		
<p>10x16A (10P + E / 16A / 500V)</p>		
<p>16x16A (16P + E / 16A / 500V) 6x35A (6P + E / 35A / 400/690V) 4/0x80A (4/0 + E / 80/16A / 830/400V) 4/2x80A (4/0 + E / 80/16A / 830/400V)</p>		
<p>24x16A (24P + E / 16A / 500V)</p>		
<p>32x16A (32P + E / 16A / 500V) 12x35A (12P + E / 35A / 400/690V)</p>		
<p>48x16A (48P + E / 16A / 500V)</p>		





Kısaltmalar		Abbreviations	
ÜG	Üstten Giriş	TE	Top Entry
YG	Yandan Giriş	SE	Side Entry
T.MAN	Tek Mandallı	WOL	With One Lever
TMU	Tek Mandala Uygun	FOL	For One Lever
FÇM	Fiş Çıkarma Mekanizmalı	WHEM	With Hood Extraction Mechanism
KAP	Kapaklı	WC	With Cover
ÇG	Çift Girişli	DE	Double Entry



Fiş ve Priz Çekirdekleri Male and Female Inserts

4x10A / 230 - 400V / 3P+E

Vidalı Bağlantı - Screw Connection

4x10A Fiş Çekirdek 4x10A Male Insert		4x10A Priz Çekirdek 4x10A Female Insert Insert	
Yandan Kablo Girişli Side Cable Entry	Arkadan Kablo Girişli Back Cable Entry	Yandan Kablo Girişli Side Cable Entry	Arkadan Kablo Girişli Back Cable Entry
			
24-0410-100-01	24-0410-150-01	24-0410-200-01	24-0410-250-01

4x10A çekirdekler, 4-5 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 47)
4x10A inserts are compatible with 4-5 contacts hoods and housings. (Ps. Page 47)

5x10A / 230 - 400V / 4P+E

Vidalı Bağlantı - Screw Connection

5x10A Fiş Çekirdek 5x10A Male Insert		5x10A Priz Çekirdek 5x10A Female Insert	
Yandan Kablo Girişli Side Cable Entry	Arkadan Kablo Girişli Back Cable Entry	Yandan Kablo Girişli Side Cable Entry	Arkadan Kablo Girişli Back Cable Entry
			
24-0510-100-01	24-0510-150-01	24-0510-200-01	24-0510-250-01



5x10A çekirdekler, 4-5 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 47)
5x10A inserts are compatible with 4-5 contacts hoods and housings. (Ps. Page 47)





Fiş ve Priz Çekirdekleri Male and Female Inserts

6x16A / 500V / 3P+E

Vidalı Bağlantı - Screw Connection

6x16A Fiş Çekirdek 6x16A Male Insert	6x16A Priz Çekirdek 6x16A Female Insert Insert
	
24-0616-100-01	24-0616-200-01



Yaylı Bağlantı - Spring Connection

6x16A Fiş Çekirdek 6x16A Male Insert	6x16A Priz Çekirdek 6x16A Female Insert Insert
	
24-0616-100-02	24-0616-200-02



6x16A çekirdekler, 6 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 48)
6x16A inserts are compatible with 6 contacts hoods and housings. (Ps. Page 48)

10x16A / 500V / 10P+E

Vidalı Bağlantı - Screw Connection

10x16A Fiş Çekirdek 10x16A Male Insert	10x16A Priz Çekirdek 10x16A Female Insert Insert
	
24-1016-100-01	24-1016-200-01



Yaylı Bağlantı - Spring Connection

10x16A Fiş Çekirdek 10x16A Male Insert	10x16A Priz Çekirdek 10x16A Female Insert Insert
	
24-1016-100-02	24-1016-200-02



10x16A çekirdekler, 10 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 49-50-51-52)
10x16A inserts are compatible with 10 contacts hoods and housings. (Ps. Page 49-50-51-52)

16x16A / 500V / 16P+E

Vidalı Bağlantı - Screw Connection

16x16A Fiş Çekirdek 16x16A Male Insert	16x16A Priz Çekirdek 16x16A Female Insert Insert
	
24-1616-100-01	24-1616-200-01



Yaylı Bağlantı - Spring Connection

16x16A Fiş Çekirdek 16x16A Male Insert	16x16A Priz Çekirdek 16x16A Female Insert Insert
	
24-1616-100-02	24-1616-200-02



16x16A çekirdekler, 16 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 53-54)
16x16A inserts are compatible with 16 contacts hoods and housings. (Ps. Page 53-54)

24x16A / 500V / 24P+E

Vidalı Bağlantı - Screw Connection

24x16A Fiş Çekirdek 24x16A Male Insert	24x16A Priz Çekirdek 24x16A Female Insert Insert
	
24-2416-100-01	24-2416-200-01

Yaylı Bağlantı - Spring Connection



24x16A Fiş Çekirdek 24x16A Male Insert	24x16A Priz Çekirdek 24x16A Female Insert Insert
	
24-2416-100-02	24-2416-200-02

24x16A çekirdekler, 24 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 55-56)
24x16A inserts are compatible with 24 contacts hoods and housings. (Ps. Page 55-56)

Fiş ve Priz Çekirdekleri
Male and Female Inserts

32x16A / 500V / 32P+E

Vidalı Bağlantı - Screw Connection

32x16A Fiş Çekirdek 32x16A Male Insert		32x16A Priz Çekirdek 32x16A Female Insert Insert	
			
1-16	24-1616-100-01	1-16	24-1616-200-01
17-32	24-1616-110-01	17-32	24-1616-210-01



Yaylı Bağlantı - Spring Connection

32x16A Fiş Çekirdek 32x16A Male Insert		32x16A Priz Çekirdek 32x16A Female Insert Insert	
			
1-16	24-1616-100-02	1-16	24-1616-200-02
17-32	24-1616-110-02	17-32	24-1616-210-02



32x16A çekirdekler, 32 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 57-58)
32x16A inserts are compatible with 32 contacts hoods and housings. (Ps. Page 57-58)

48x16A / 500V / 48P+E

Vidalı Bağlantı - Screw Connection

48x16A Fiş Çekirdek 48x16A Male Insert		48x16A Priz Çekirdek 48x16A Female Insert Insert	
			
1-24	24-2416-100-01	1-24	24-2416-200-01
25-48	24-2416-110-01	25-48	24-2416-210-01

Yaylı Bağlantı - Spring Connection


48x16A Fiş Çekirdek 48x16A Male Insert		48x16A Priz Çekirdek 48x16A Female Insert Insert	
			
1-24	24-2416-100-02	1-24	24-2416-200-02
25-48	24-2416-110-02	25-48	24-2416-210-02

48x16A çekirdekler, 48 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 58)
48x16A inserts are compatible with 48 contacts hoods and housings. (Ps. Page 58)

Fiş ve Priz Çekirdekleri
Male and Female Inserts

6x35A / 400V / 6P+E



Vidalı Bağlantı - Screw Connection

6x35A Fiş Çekirdek 6x35A Male Insert		6x35A Priz Çekirdek 6x35A Female Insert Insert	
			
	24-0635-100-01		24-0635-200-01

6x35A çekirdekler, 16 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 53-54)
6x35A inserts are compatible with 16 contacts hoods and housings. (Ps. Page 53-54)

12x35A / 400V / 12P+E



Vidalı Bağlantı - Screw Connection

12x35A Fiş Çekirdek 12x35A Male Insert		12x35A Priz Çekirdek 12x35A Female Insert Insert	
			
1-6	24-0635-100-01	1-6	24-0635-200-01
7-12	24-0635-110-01	7-12	24-0635-210-01

12x35A çekirdekler, 32 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 57-58)
12x35A inserts are compatible with 32 contacts hoods and housings. (Ps. Page 53-54)

4/0+E 80A /16A / 830V - 400V



Vidalı Bağlantı - Screw Connection

4/0+E x 80A/16A Fiş Çekirdek 4/0+E x 80A/16A Male Insert		4/0+E x 80A/16A Priz Çekirdek 4/0+E x 80A/16A Female Insert Insert	
			
	24-4080-100-01		24-4080-200-01

4/0+Ex80A çekirdekler, 16 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 53-54)
4/0+Ex80A inserts are compatible with 16 contacts hoods and housings. (Ps. Page 53-54)

4/2+E 80A /16A / 830V - 400V

Vidalı Bağlantı - Screw Connection

4/2+E x 80A/16A Fiş Çekirdek 4/2+E x 80A/16A Male Insert		4/2+E x 80A/16A Priz Çekirdek 4/2+E x 80A/16A Female Insert Insert	
			
	24-4280-100-01		24-4280-200-01

4/2+Ex80A çekirdekler, 16 kontaklı gövdeler ile uyumludur. (Bkz. Sayfa 53-54)
4/2+Ex80A inserts are compatible with 16 contacts hoods and housings. (Ps. Page 53-54)




Fiş ve Priz Gövdeleri Hoods & Housings

4x10A / 5x10A (Plastik Gövde) - (Plastic Housing)

Fiş Gövde Hood for Male Insert	Eğik Fiş Gövde Hood for Male Insert (Angled)	Uzatma Priz Gövde Housing for Female Insert (Angled)	Makine Priz Gövde Housing for Female Insert (Angled)	Eğik Makine Priz Gövde Housing for Bulkhead Mounting (Angled)
				
24-0410-01-10M25	24-0410-20-10M25	24-0410-30-10M25	24-0410-40-1000	24-0410-55-1000

* Plastik gövdelerde M25 Kablo Rakoru özel olup fiyata dahildir.
* M25 Cable Gland specialized for plastic housings is included in the price.





4x10A / 5x10A (Metal Gövde) - (Metal Housing)

Fiş Gövde Hood for Male Insert	Eğik Fiş Gövde Hood for Male Insert (Angled)	Uzatma Priz Gövde Housing for Female Insert (Angled)	Makine Priz Gövde Housing for Female Insert (Angled)	Eğik Makine Priz Gövde Housing for Bulkhead Mounting (Angled)
				
24-0410-01-06XXX	24-0410-20-06XXX	24-0410-30-06XXX	24-0410-40-0600	24-0410-55-0600

- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır.
Part of the product code mentioned as XXX showing cable gland size has to be specified.
- (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.




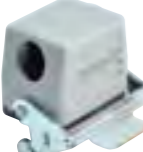






XXX - PG11
XXX - PG13,5
XXX - M20

4x10A - 5x10A Fiş ve Priz Koruma Kapakları (Plastik ve Metal) 4x10A - 5X10A Hoods & Housings Protection Cover (Plastic & Metal)

Fiş ve Eğik Fiş Koruma Kapağı Plug & Angled Plug Protection Cover	Makine Fişi Koruma Kapağı (Eğik ve Düz) Panel Mount Appliance Inlet Protection Cover (Angled & Straight)	Uzatma Prizi Koruma Kapağı Connector Protection Cover	Makine Prizi Koruma Kapağı (Eğik ve Düz) Panel Mount Socket Outlet Protection Cover (Angled & Straight)
			
24-0410-300-06	24-0410-305-06	24-0410-310-06	24-0410-315-06



6 Kontaklı Fiş ve Priz Gövdeleri (6P+ / 16A / 500V)
6 Contacts Hoods & Housings (6P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Uzatma Priz Gövde Hood for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-0616-02-06XXX							24-0616-12-06XXX							24-0616-31-06XXX												
Uzatma Priz Gövde Hood for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-0616-33-06XXX							24-0616-42-06XXX							24-0616-43-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-0616-66-06XXX							24-0616-67-06XXX							24-0616-63-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							<p>- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır. Part of the product code mentioned as XXX showing cable gland size has to be specified. - (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.</p> <p>XXX - M20 XXX - M25 XXX - PG13,5 XXX - PG16</p>																			
																										
24-0616-64-06XXX																										

Kısaltmalar	Abbreviations		
ÜG	Üstten Giriş	TE	Top Entry
YG	Yandan Giriş	SE	Side Entry
T.MAN	Tek Mandallı	WOL	With One Lever
TMU	Tek Mandala Uygun	FOL	For One Lever
FÇM	Fiş Çıkarma Mekanizmalı	WHEM	With Hood Extraction Mechanism
KAP	Kapaklı	WC	With Cover
ÇG	Çift Girişli	DE	Double Entry

10 Kontaklı Fiş ve Priz Gövdeleri (10P+ / 16A / 500V)
10 Contacts Hoods & Housings (10P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-1016-01-06XXX							24-1016-02-06XXX							24-1016-11-06XXX						
Fiş Gövde Hood for Male Insert							Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-1016-12-06XXX							24-1016-30-06XXX							24-1016-31-06XXX						
Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-1016-34-06XXX							24-1016-32-06XXX							24-1016-33-06XXX						
Uzatma Priz Gövde Hood for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-1016-35-06XXX							24-1016-40-06XXX							24-1016-42-06XXX						
Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-1016-46-06XXX							24-1016-43-06XXX							24-1016-47-06XXX						

10 Kontaklı Fiş ve Priz Gövdeleri (10P+ / 16A / 500V)
10 Contacts Hoods & Housings (10P+ / 16A / 500V)

Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
24-1016-60-06XXX							24-1016-66-06XXX							24-1016-68-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
24-1016-67-06XXX							24-1016-69-06XXX							24-1016-61-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
24-1016-63-06XXX							24-1016-70-06XXX							24-1016-64-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							<p>- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır. Part of the product code mentioned as XXX showing cable gland size has to be specified. - (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.</p> <p>XXX - M20 XXX - M25 XXX - PG13,5 XXX - PG16</p>																			
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE																				
24-1016-71-06XXX																										

Kısaltmalar	Abbreviations		
ÜG	Üstten Giriş	TE	Top Entry
YG	Yandan Giriş	SE	Side Entry
T.MAN	Tek Mandallı	WOL	With One Lever
TMU	Tek Mandala Uygun	FOL	For One Lever
FÇM	Fiş Çıkarma Mekanizmalı	WHEM	With Hood Extraction Mechanism
KAP	Kapaklı	WC	With Cover
ÇG	Çift Girişli	DE	Double Entry

10 Kontaklı Fiş ve Priz Gövdeleri (10P+ / 16A / 500V)
10 Contacts Hoods & Housings (10P+ / 16A / 500V)

Yüksek Gövdeli
High Housings

Fiş Gövde Hood for Male Insert						Fiş Gövde Hood for Male Insert						Fiş Gövde Hood for Male Insert													
ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM								
24-1016-04-06XXX						24-1016-05-06XXX						24-1016-14-06XXX													
Fiş Gövde Hood for Male Insert						Fiş Gövde Hood for Male Insert						Fiş Gövde Hood for Male Insert													
ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM								
24-1016-15-06XXX						24-1016-21-06XXX						24-1016-22-06XXX													
Uzatma Priz Gövde Hood for Female Insert						Uzatma Priz Gövde Hood for Female Insert						Uzatma Priz Gövde Hood for Female Insert													
ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM								
24-1016-50-06XXX						24-1016-51-06XXX						24-1016-54-06XXX													
						<p>- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır. Part of the product code mentioned as XXX showing cable gland size has to be specified. - (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.</p> <p>XXX - M20 XXX - M25 XXX - PG13,5 XXX - PG16</p>																			

Dikkat:

Yüksek gövdelerde ürün seçenekleri; fiş ve uzatma gövdedir. Diğer gövdelerden farklı olarak önden rakor giriş seçeneği bulunmaktadır.

Attention:

Product options are hoods for male inserts and female inserts for high housings. Additionally, they have a front entry option.

Kısaltmalar	Abbreviations		
ÜG	Üstten Giriş	TE	Top Entry
YG	Yandan Giriş	SE	Side Entry
ÖG	Önden Giriş	FE	Front Entry
T.MAN	Tek Mandallı	WOL	With One Lever
TMU	Tek Mandala Uygun	FOL	For One Lever
FÇM	Fiş Çıkarma Mekanizmalı	WHEM	With Hood Extraction Mechanism

10 Kontaklı Fiş ve Priz Gövdeleri (10P+ / 16A / 500V)
10 Contacts Hoods & Housings (10P+ / 16A / 500V)

Yüksek Gövdeli
High Housings

Uzatma Priz Gövde Hood for Female Insert						Uzatma Priz Gövde Hood for Female Insert						Uzatma Priz Gövde Hood for Female Insert					
ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM
24-1016-52-06XXX						24-1016-53-06XXX						24-1016-55-06XXX					
Uzatma Priz Gövde Hood for Female Insert						Uzatma Priz Gövde Hood for Female Insert						Uzatma Priz Gövde Hood for Female Insert					
ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM	ÜG TE	YG SE	ÖG FE	T.MAN WOL	TMU FOL	FÇM WHEM
24-1016-56-06XXX						24-1016-57-06XXX						24-1016-58-06XXX					

- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır.
Part of the product code mentioned as XXX showing cable gland size has to be specified.

- (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.

XXX - M20
XXX - M25
XXX - PG13,5
XXX - PG16

Dikkat:

Yüksek gövdelerde ürün seçenekleri; fiş ve uzatma gövdedir. Diğer gövdelerden farklı olarak önden rakor giriş seçeneği bulunmaktadır.

Attention:

Product options are hoods for male inserts and female inserts for high housings. Additionally, they have a front entry option.

Kısaltmalar	Abbreviations		
ÜG	Üstten Giriş	TE	Top Entry
YG	Yandan Giriş	SE	Side Entry
ÖG	Önden Giriş	FE	Front Entry
T.MAN	Tek Mandallı	WOL	With One Lever
TMU	Tek Mandala Uygun	FOL	For One Lever
FÇM	Fiş Çıkarma Mekanizmalı	WHEM	With Hood Extraction Mechanism

16 Kontaklı Fiş ve Priz Gövdeleri (16P+ / 16A / 500V)
16 Contacts Hoods & Housings (16P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
24-1616-01-06XXX							24-1616-02-06XXX							24-1616-11-06XXX						
Fiş Gövde Hood for Male Insert							Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
24-1616-12-06XXX							24-1616-30-06XXX							24-1616-31-06XXX						
Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
24-1616-34-06XXX							24-1616-32-06XXX							24-1616-33-06XXX						
Uzatma Priz Gövde Hood for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
24-1616-35-06XXX							24-1616-40-06XXX							24-1616-42-06XXX						
Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
24-1616-46-06XXX							24-1616-43-06XXX							24-1616-47-06XXX						

16 Kontaklı Fiş ve Priz Gövdeleri (16P+ / 16A / 500V)
16 Contacts Hoods & Housings (16P+ / 16A / 500V)

Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-1616-60-06XXX							24-1616-66-06XXX							24-1616-68-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-1616-67-06XXX							24-1616-69-06XXX							24-1616-61-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-1616-63-06XXX							24-1616-70-06XXX							24-1616-64-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							<p>- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır. Part of the product code mentioned as XXX showing cable gland size has to be specified. - (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.</p> <p>XXX - M25 XXX - M32 XXX - PG21 XXX - PG29</p>																			
																										
24-1616-71-06XXX																										

Kısaltmalar	Abbreviations		
ÜG	Üstten Giriş	TE	Top Entry
YG	Yandan Giriş	SE	Side Entry
T.MAN	Tek Mandallı	WOL	With One Lever
TMU	Tek Mandala Uygun	FOL	For One Lever
FÇM	Fiş Çıkarma Mekanizmalı	WHEM	With Hood Extraction Mechanism
KAP	Kapaklı	WC	With Cover
ÇG	Çift Girişli	DE	Double Entry

24 Kontaklı Fiş ve Priz Gövdeleri (24P+ / 16A / 500V)
24 Contacts Hoods & Housings (24P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-2416-01-06XXX							24-2416-02-06XXX							24-2416-11-06XXX						
Fiş Gövde Hood for Male Insert							Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-2416-12-06XXX							24-2416-30-06XXX							24-2416-31-06XXX						
Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-2416-34-06XXX							24-2416-32-06XXX							24-2416-33-06XXX						
Uzatma Priz Gövde Hood for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-2416-35-06XXX							24-2416-40-06XXX							24-2416-42-06XXX						
Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-2416-46-06XXX							24-2416-43-06XXX							24-2416-47-06XXX						

24 Kontaklı Fiş ve Priz Gövdeleri (24P+ / 16A / 500V)
24 Contacts Hoods & Housings (24P+ / 16A / 500V)



Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-2416-60-06XXX							24-2416-66-06XXX							24-2416-68-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-2416-67-06XXX							24-2416-69-06XXX							24-2416-61-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert												
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE						
																										
24-2416-63-06XXX							24-2416-70-06XXX							24-2416-64-06XXX												
Duvar Gövde Surface Mount Housing for Female Insert							<p>- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır. Part of the product code mentioned as XXX showing cable gland size has to be specified. - (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.</p> <p>XXX - M25 XXX - M32 XXX - PG21 XXX - PG29</p>																			
																										
24-2416-71-06XXX																										

Kısaltmalar	Abbreviations		
ÜG	Üstten Giriş	TE	Top Entry
YG	Yandan Giriş	SE	Side Entry
T.MAN	Tek Mandallı	WOL	With One Lever
TMU	Tek Mandala Uygun	FOL	For One Lever
FÇM	Fiş Çıkarma Mekanizmalı	WHEM	With Hood Extraction Mechanism
KAP	Kapaklı	WC	With Cover
ÇG	Çift Girişli	DE	Double Entry

32 Kontaklı Fiş ve Priz Gövdeleri (32P+ / 16A / 500V)
32 Contacts Hoods & Housings (32P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-3216-01-06XXX							24-3216-02-06XXX							24-3216-11-06XXX						
Fiş Gövde Hood for Male Insert							Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-3216-12-06XXX							24-3216-30-06XXX							24-3216-34-06XXX						
Uzatma Priz Gövde Hood for Female Insert							Uzatma Priz Gövde Hood for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-3216-32-06XXX							24-3216-35-06XXX							24-3216-40-06XXX						
Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-3216-46-06XXX							24-3216-47-06XXX							24-3216-60-06XXX						
Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-3216-68-06XXX							24-3216-69-06XXX							24-3216-61-06XXX						




32 Kontaklı Fiş ve Priz Gövdeleri (32P+ / 16A / 500V) 32 Contacts Hoods & Housings (32P+ / 16A / 500V)




Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
													
24-3216-70-06XXX							24-3216-71-06XXX						



- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır.
Part of the product code mentioned as XXX showing cable gland size has to be specified.
- (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.

XXX - M32
XXX - M40
XXX - M50
XXX - PG29
XXX - PG36
XXX - PG42

48 Kontaklı Fiş ve Priz Gövdeleri (48P+ / 16A / 500V) 48 Contacts Hoods & Housings (48P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-4816-02-06XXX							24-4816-12-06XXX							24-4816-46-06XXX						

Makine Gövde Bulkhead Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-4816-47-06XXX							24-4816-68-06XXX							24-4816-69-06XXX						

Duvar Gövde Surface Mount Housing for Female Insert							Duvar Gövde Surface Mount Housing for Female Insert						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
													
24-4816-70-06XXX							24-4816-71-06XXX						

- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır.
Part of the product code mentioned as XXX showing cable gland size has to be specified.
- (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.

XXX - M32
XXX - M40
XXX - M50
XXX - PG29
XXX - PG36
XXX - PG42




Kısaltmalar	Abbreviations		
ÜG	Üstten Giriş	TE	Top Entry
YG	Yandan Giriş	SE	Side Entry
T.MAN	Tek Mandallı	WOL	With One Lever
TMU	Tek Mandala Uygun	FOL	For One Lever
FÇM	Fiş Çıkarma Mekanizmalı	WHEM	With Hood Extraction Mechanism
KAP	Kapaklı	WC	With Cover
ÇG	Çift Girişli	DE	Double Entry

Ağır Ortam Şartları İçin Gövdeler Hoods & Housings for Harsh Environmental Requirements



Titreşimli ortamlar için özel olarak geliştirildi!
Specially developed for vibrating areas!




6 Kontaklı Fiş ve Priz Gövdeleri (6P+ / 16A / 500V) 6 Contacts Hoods & Housings (6P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
Vida Sayısı Number of Screws							Vida Sayısı Number of Screws							Vida Sayısı Number of Screws						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-0616-03-06XXX							24-0616-13-06XXX							24-0616-44-06XXX						

- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır.
Part of the product code mentioned as XXX showing cable gland size has to be specified.
- (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.

XXX - M20
XXX - M25
XXX - PG13,5
XXX - PG16

10 Kontaklı Fiş ve Priz Gövdeleri (10P+ / 16A / 500V) 10 Contacts Hoods & Housings (10P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
Vida Sayısı Number of Screws							Vida Sayısı Number of Screws							Vida Sayısı Number of Screws						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
																				
24-1016-03-06XXX							24-1016-13-06XXX							24-1016-44-06XXX						

- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır.
Part of the product code mentioned as XXX showing cable gland size has to be specified.
- (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.

XXX - M20
XXX - M25
XXX - PG13,5
XXX - PG16

16 Kontaklı Fiş ve Priz Gövdeleri (16P+ / 16A / 500V)
16 Contacts Hoods & Housings (16P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert						
Vida Sayısı Number of Screws							Vida Sayısı Number of Screws							Vida Sayısı Number of Screws						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
2							4							2						
24-1616-03-06XXX							24-1616-04-06XXX							24-1616-13-06XXX						
Fiş Gövde Hood for Male Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
Vida Sayısı Number of Screws							Vida Sayısı Number of Screws							Vida Sayısı Number of Screws						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
4							2							4						
24-1616-14-06XXX							24-1616-44-06XXX							24-1616-45-06XXX						

- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır.
Part of the product code mentioned as XXX showing cable gland size has to be specified.
- (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.

XXX - M25
XXX - M32
XXX - PG21
XXX - PG29

24 Kontaklı Fiş ve Priz Gövdeleri (24P+ / 16A / 500V)
24 Contacts Hoods & Housings (24P+ / 16A / 500V)

Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert							Fiş Gövde Hood for Male Insert						
Vida Sayısı Number of Screws							Vida Sayısı Number of Screws							Vida Sayısı Number of Screws						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
2							4							2						
24-2416-03-06XXX							24-2416-04-06XXX							24-2416-13-06XXX						
Fiş Gövde Hood for Male Insert							Makine Gövde Bulkhead Mount Housing for Female Insert							Makine Gövde Bulkhead Mount Housing for Female Insert						
Vida Sayısı Number of Screws							Vida Sayısı Number of Screws							Vida Sayısı Number of Screws						
ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE	ÜG TE	YG SE	T.MAN WOL	TMU FOL	FÇM WHEM	KAP WC	ÇG DE
4							2							4						
24-2416-16-06XXX							24-2416-44-06XXX							24-2416-45-06XXX						

- Sipariş aşamasında XXX kısmı rakor ölçüsünü belirtecek şekilde yazılmalıdır.
Part of the product code mentioned as XXX showing cable gland size has to be specified.
- (XXX) Rakor ölçüsüdür. / (XXX) Size of cable glands.




XXX - M25
XXX - M32
XXX - PG21
XXX - PG29

Kısaltmalar	Abbreviations
ÜG	Üstten Giriş
YG	Yandan Giriş
T.MAN	Tek Mandallı
TMU	Tek Mandala Uygun
FÇM	Fiş Çıkarma Mekanizmalı
KAP	Kapaklı
ÇG	Çift Girişli
TE	Top Entry
SE	Side Entry
WOL	With One Lever
FOL	For One Lever
WHEM	With Hood Extraction Mechanism
WC	With Cover
DE	Double Entry



Crimp Kontaklar Crimp Contacts

7x10A Fiş Çekirdek 7x10A Male Insert		7x10A Priz Çekirdek 7x10A Female Insert					
Gövde Hood & Housing	4-5	Gövde Hood & Housing	4-5				
							
1-7	24-00710-100-03	1-7	24-00710-100-03				
40x10A Fiş Çekirdek 40x10A Male Insert		40x10A Priz Çekirdek 40x10A Female Insert		40x10A Fiş Çekirdek 40x10A Male Insert		40x10A Priz Çekirdek 40x10A Female Insert	
Gövde Hood & Housing	16	Gövde Hood & Housing	16	Gövde Hood & Housing	32	Gövde Hood & Housing	32
							
1-40	24-04010-100-03	1-40	24-04010-200-03	1-40	24-04010-100-03	1-40	24-04010-200-03
				41-80	24-04010-110-03	41-80	24-04010-210-03
64x10A Fiş Çekirdek 64x10A Male Insert		64x10A Priz Çekirdek 64x10A Female Insert		64x10A Fiş Çekirdek 64x10A Male Insert		64x10A Priz Çekirdek 64x10A Female Insert	
Gövde Hood & Housing	24	Gövde Hood & Housing	24	Gövde Hood & Housing	48	Gövde Hood & Housing	48
							
1-64	24-06410-100-03	1-64	24-06410-200-03	1-64	24-06410-100-03	1-64	24-06410-200-03
				65-128	24-06410-110-03	65-128	24-06410-210-03

El Aletleri / Hand Tools

			CSP001	Sıkma Pensesi / Crimping Tool (0.5/4mm ²)
			CSA001	Sökme Aparatı / Contact Removal Tool (10A)
			CSA002	Sökme Aparatı / Contact Removal Tool (16A)



10A / 250V Kontaklar - 10A / 250V Contacts

	C10M0.37	Fiş Kontak (0.37 mm ²) / Male Insert Contac (0.37 mm ²)
	C10M0.50	Fiş Kontak (0.50 mm ²) / Male Insert Contac (0.50 mm ²)
	C10M0.75	Fiş Kontak (0.75 mm ²) / Male Insert Contac (0.75 mm ²)
	C10M1.00	Fiş Kontak (1.00 mm ²) / Male Insert Contac (1.00 mm ²)
	C10M1.50	Fiş Kontak (1.50 mm ²) / Male Insert Contac (1.50 mm ²)
	C10M2.50	Fiş Kontak (2.50 mm ²) / Male Insert Contac (2.50 mm ²)
	C10F0.37	Priz Kontak (0.37 mm ²) / Female Insert Contac (0.37 mm ²)
	C10F0.50	Priz Kontak (0.50 mm ²) / Female Insert Contac (0.50 mm ²)
	C10F0.75	Priz Kontak (0.75 mm ²) / Female Insert Contac (0.75 mm ²)
	C10F1.00	Priz Kontak (1.00 mm ²) / Female Insert Contac (1.00 mm ²)
	C10F1.50	Priz Kontak (1.50 mm ²) / Female Insert Contac (1.50 mm ²)
	C10F2.50	Priz Kontak (2.50 mm ²) / Female Insert Contac (2.50 mm ²)

Crimp Kontaklar Crimp Contacts

6x16A Fiş Çekirdek 6x16A Male Insert		6x16A Priz Çekirdek 6x16A Female Insert		10x16A Fiş Çekirdek 10x16A Male Insert		10x16A Priz Çekirdek 10x16A Female Insert	
Gövde Hood & Housing	6	Gövde Hood & Housing	6	Gövde Hood & Housing	10	Gövde Hood & Housing	10
							
1-6	24-00610-100-03	1-6	24-00616-200-03	1-10	24-01016-100-03	1-10	24-01016-200-03
16x16A Fiş Çekirdek 16x16A Male Insert		16x16A Priz Çekirdek 16x16A Female Insert		16x16A Fiş Çekirdek 16x16A Male Insert		16x16A Priz Çekirdek 16x16A Female Insert	
Gövde Hood & Housing	16	Gövde Hood & Housing	16	Gövde Hood & Housing	24	Gövde Hood & Housing	24
							
1-16	24-01616-100-03	1-16	24-01616-200-03	1-16	24-01616-100-03	1-16	24-01616-200-03
				17-32	24-01616-110-03	17-32	24-01616-210-03
24x16A Fiş Çekirdek 24x16A Male Insert		24x16A Priz Çekirdek 24x16A Female Insert		24x16A Fiş Çekirdek 24x16A Male Insert		24x16A Priz Çekirdek 24x16A Female Insert	
Gövde Hood & Housing	24	Gövde Hood & Housing	24	Gövde Hood & Housing	48	Gövde Hood & Housing	48
							
1-24	24-02416-100-03	1-24	24-02416-200-03	1-24	24-02416-100-03	1-24	24-02416-200-03
				25-48	24-02416-110-03	25-48	24-02416-210-03




16A / 250V Kontaklar - 10A / 250V Contacts

	C16M0.37	Fiş Kontak (0.37 mm ²) / Male Insert Contac (0.37 mm ²)
	C16M0.50	Fiş Kontak (0.50 mm ²) / Male Insert Contac (0.50 mm ²)
	C16M0.75	Fiş Kontak (0.75 mm ²) / Male Insert Contac (0.75 mm ²)
	C16M1.00	Fiş Kontak (1.00 mm ²) / Male Insert Contac (1.00 mm ²)
	C16M1.50	Fiş Kontak (1.50 mm ²) / Male Insert Contac (1.50 mm ²)
	C16M2.50	Fiş Kontak (2.50 mm ²) / Male Insert Contac (2.50 mm ²)
	C16M4.00	Fiş Kontak (4.00 mm ²) / Male Insert Contac (4.00 mm ²)
		C16F0.37
C16F0.50		Priz Kontak (0.50 mm ²) / Female Insert Contac (0.50 mm ²)
C16F0.75		Priz Kontak (0.75 mm ²) / Female Insert Contac (0.75 mm ²)
C16F1.00		Priz Kontak (1.00 mm ²) / Female Insert Contac (1.00 mm ²)
C16F1.50		Priz Kontak (1.50 mm ²) / Female Insert Contac (1.50 mm ²)
C16F2.50		Priz Kontak (2.50 mm ²) / Female Insert Contac (2.50 mm ²)
C16F4.00		Priz Kontak (4.00 mm ²) / Female Insert Contac (4.00 mm ²)



Crimp Kontaklar Crimp Contacts - High Density

24x10A Fiş Çekirdek 24x10A Male Insert		24x10A Priz Çekirdek 24x10A Female Insert		42x10A Fiş Çekirdek 42x10A Male Insert		42x10A Priz Çekirdek 42x10A Female Insert	
Gövde Hood & Housing	6	Gövde Hood & Housing	6	Gövde Hood & Housing	10	Gövde Hood & Housing	10
							
1-24	24-02410-100-03	1-24	24-02410-200-03	1-42	24-04210-100-03	1-42	24-04210-200-03
72x10A Fiş Çekirdek 72x10A Male Insert		72x10A Priz Çekirdek 72x10A Female Insert		72x10A Fiş Çekirdek 72x10A Male Insert		72x10A Priz Çekirdek 72x10A Female Insert	
Gövde Hood & Housing	16	Gövde Hood & Housing	16	Gövde Hood & Housing	32	Gövde Hood & Housing	32
							
1-72	24-07210-100-03	1-72	24-07210-200-03	1-72	24-07210-100-03	1-72	24-07210-200-03
				73-144	24-07210-110-03	73-144	24-07210-210-03
108x10A Fiş Çekirdek 108x10A Male Insert		108x10A Priz Çekirdek 108x10A Female Insert		108x10A Fiş Çekirdek 108x10A Male Insert		108x10A Priz Çekirdek 108x10A Female Insert	
Gövde Hood & Housing	24	Gövde Hood & Housing	24	Gövde Hood & Housing	48	Gövde Hood & Housing	48
							
1-108	24-10810-100-03	1-108	24-10810-200-03	1-108	24-10810-100-03	1-108	24-10810-200-03
				109-216	24-10810-110-03	109-216	24-10810-210-03

El Aletleri / Hand Tools

	CSP001	Sıkma Pensesi / Crimping Tool (0.5/4mm ²)
	CSA001	Sökme Aparatı / Contact Removal Tool (10A)
	CSA002	Sökme Aparatı / Contact Removal Tool (16A)

10A / 250V Kontaklar - 10A / 250V Contacts

	C10M0.37	Fiş Kontak (0.37 mm ²) / Male Insert Contac (0.37 mm ²)
	C10M0.50	Fiş Kontak (0.50 mm ²) / Male Insert Contac (0.50 mm ²)
	C10M0.75	Fiş Kontak (0.75 mm ²) / Male Insert Contac (0.75 mm ²)
	C10M1.00	Fiş Kontak (1.00 mm ²) / Male Insert Contac (1.00 mm ²)
	C10M1.50	Fiş Kontak (1.50 mm ²) / Male Insert Contac (1.50 mm ²)
	C10M2.50	Fiş Kontak (2.50 mm ²) / Male Insert Contac (2.50 mm ²)
	C10F0.37	Priz Kontak (0.37 mm ²) / Female Insert Contac (0.37 mm ²)
	C10F0.50	Priz Kontak (0.50 mm ²) / Female Insert Contac (0.50 mm ²)
	C10F0.75	Priz Kontak (0.75 mm ²) / Female Insert Contac (0.75 mm ²)
	C10F1.00	Priz Kontak (1.00 mm ²) / Female Insert Contac (1.00 mm ²)
	C10F1.50	Priz Kontak (1.50 mm ²) / Female Insert Contac (1.50 mm ²)
	C10F2.50	Priz Kontak (2.50 mm ²) / Female Insert Contac (2.50 mm ²)

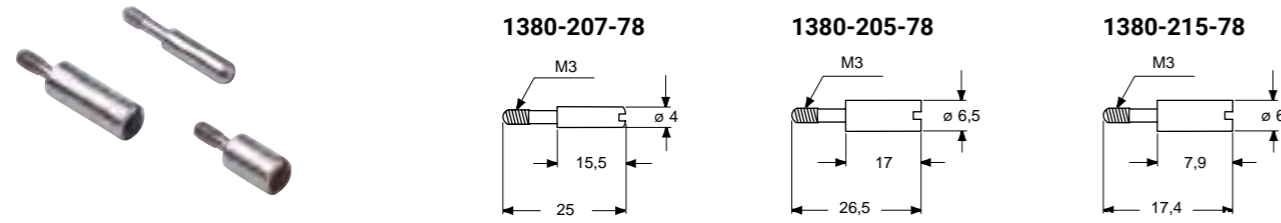
Crimp Kontaklar Crimp Contacts - High Density

10x16A Fiş Çekirdek 10x16A Male Insert		10x16A Priz Çekirdek 10x16A Female Insert		18x16A Fiş Çekirdek 18x16A Male Insert		18x16A Priz Çekirdek 18x16A Female Insert	
Gövde Hood & Housing	6	Gövde Hood & Housing	6	Gövde Hood & Housing	10	Gövde Hood & Housing	10
							
1-10	24-01016-101-03	1-10	24-01016-201-03	1-18	24-01816-100-03	1-18	24-01816-200-03
32x16A Fiş Çekirdek 32x16A Male Insert		32x16A Priz Çekirdek 32x16A Female Insert		32x16A Fiş Çekirdek 32x16A Male Insert		32x16A Priz Çekirdek 32x16A Female Insert	
Gövde Hood & Housing	16	Gövde Hood & Housing	16	Gövde Hood & Housing	32	Gövde Hood & Housing	32
							
1-32	24-03216-100-03	1-32	24-03216-200-03	1-32	24-03216-100-03	1-32	24-03216-200-03
				33-64	24-03216-110-03	33-64	24-03216-210-03
46x16A Fiş Çekirdek 46x16A Male Insert		46x16A Priz Çekirdek 46x16A Female Insert		46x16A Fiş Çekirdek 46x16A Male Insert		46x16A Priz Çekirdek 46x16A Female Insert	
Gövde Hood & Housing	48	Gövde Hood & Housing	48	Gövde Hood & Housing	32	Gövde Hood & Housing	32
							
1-108	24-04616-100-03	1-108	24-04616-200-03	1-108	24-04616-100-03	1-108	24-04616-200-03
				109-216	24-04616-110-03	109-216	24-04616-210-03
40x16A Fiş Çekirdek 40x16A Male Insert		40x16A Priz Çekirdek 40x16A Female Insert		64x16A Fiş Çekirdek 64x16A Male Insert		64x16A Priz Çekirdek 64x16A Female Insert	
Gövde Hood & Housing	16	Gövde Hood & Housing	16	Gövde Hood & Housing	24	Gövde Hood & Housing	24
							
1-108	24-04016-100-03	1-108	24-04016-200-03	1-108	24-04016-100-03	1-108	24-04016-200-03
				109-216	24-04016-110-03	109-216	24-04016-210-03
16A / 250V Kontaklar - 16A / 250V Contacts							
	C16M0.37	Fiş Kontak (0.37 mm ²) / Male Insert Contac (0.37 mm ²)					
	C16M0.50	Fiş Kontak (0.50 mm ²) / Male Insert Contac (0.50 mm ²)					
	C16M0.75	Fiş Kontak (0.75 mm ²) / Male Insert Contac (0.75 mm ²)					
	C16M1.00	Fiş Kontak (1.00 mm ²) / Male Insert Contac (1.00 mm ²)					
	C16M1.50	Fiş Kontak (1.50 mm ²) / Male Insert Contac (1.50 mm ²)					
	C16M2.50	Fiş Kontak (2.50 mm ²) / Male Insert Contac (2.50 mm ²)					
	C16M4.00	Fiş Kontak (4.00 mm ²) / Male Insert Contac (4.00 mm ²)					
		C16F0.37	Priz Kontak (0.37 mm ²) / Female Insert Contac (0.37 mm ²)				
		C16F0.50	Priz Kontak (0.50 mm ²) / Female Insert Contac (0.50 mm ²)				
		C16F0.75	Priz Kontak (0.75 mm ²) / Female Insert Contac (0.75 mm ²)				
		C16F1.00	Priz Kontak (1.00 mm ²) / Female Insert Contac (1.00 mm ²)				
		C16F1.50	Priz Kontak (1.50 mm ²) / Female Insert Contac (1.50 mm ²)				
		C16F2.50	Priz Kontak (2.50 mm ²) / Female Insert Contac (2.50 mm ²)				
		C16F4.00	Priz Kontak (4.00 mm ²) / Female Insert Contac (4.00 mm ²)				

Kodlama Pimleri
Coding Pins

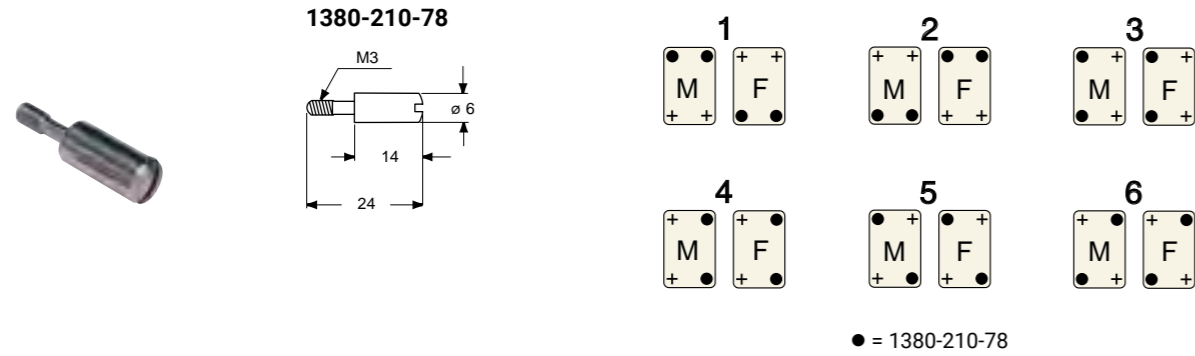
Erkek Kodlama Pimi (6) Male Coding Pin (6)	Erkek Kodlama Pimi (16 - 72) Male Coding Pin (16 - 72)	Dişi Kodlama Pimi (16 - 72) Female Coding Pin (16 - 72)	Dişi Kodlama Pimi (72) Female Coding Pin (72)
1380-210-78	1380-205-78	1380-207-78	1380-215-78

Erkek - Dişi Kodlama Pimi / Male - Female Coding Pin



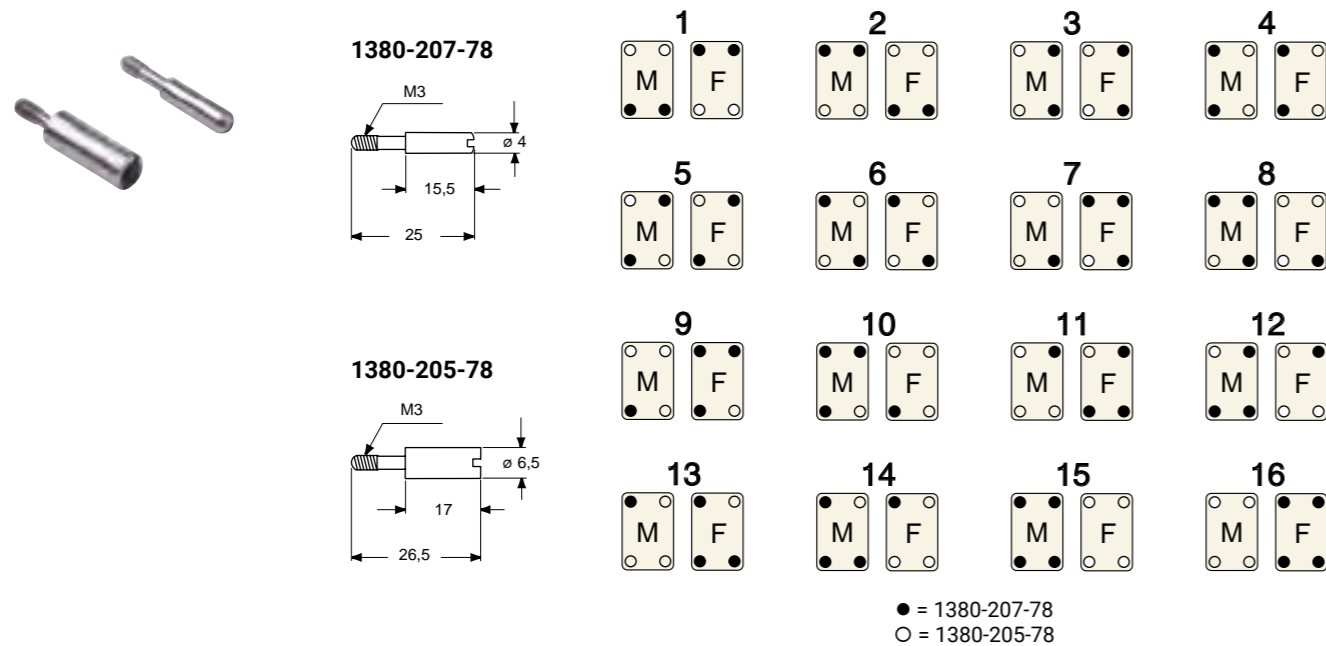
Erkek Kodlama Pimi / Male Coding Pin

6'lı Kodlama Sistemi / 6-Coding System



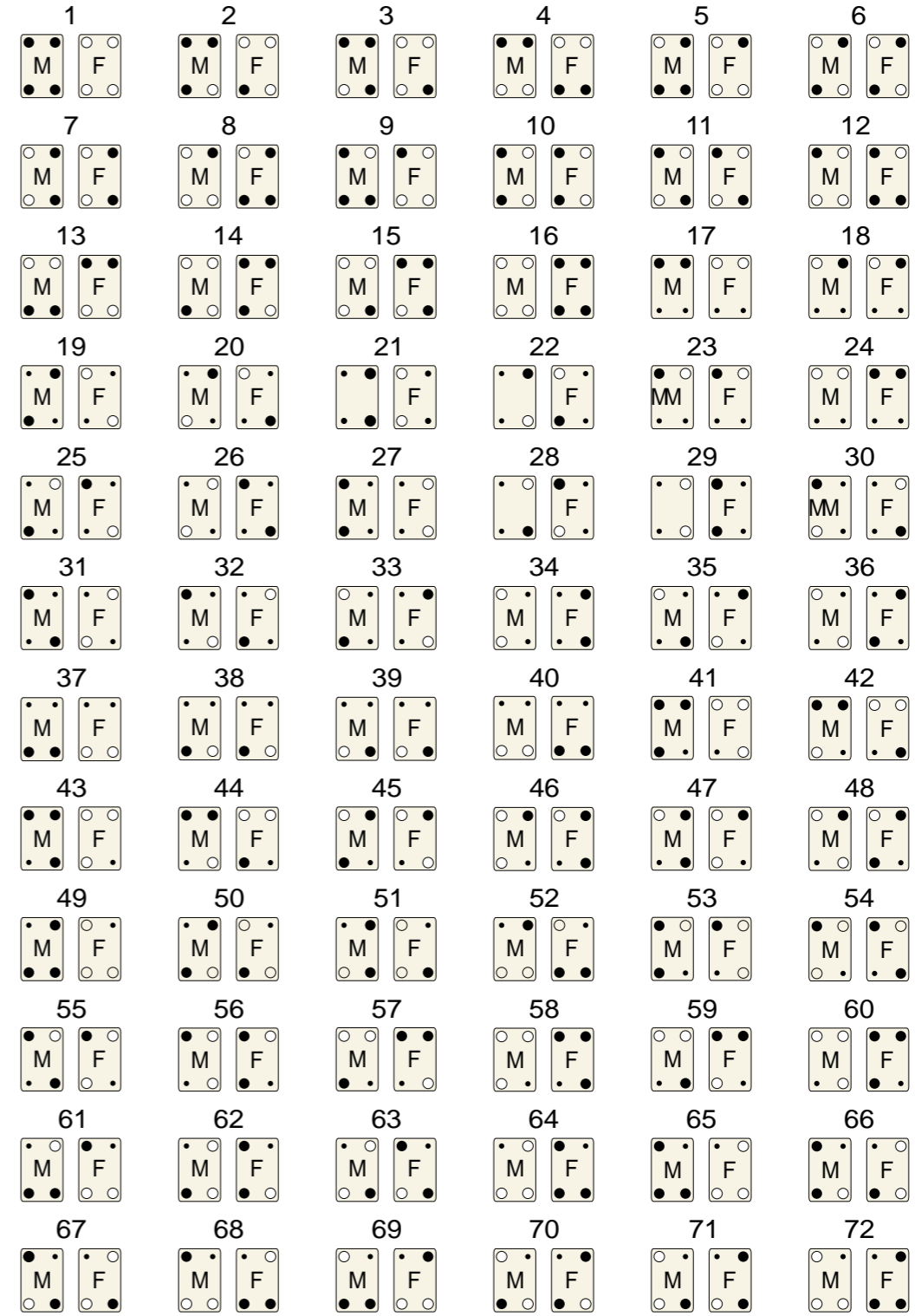
Erkek - Dişi Kodlama Pimi / Male - Female Coding Pin

16'lı Kodlama Sistemi / 16-Coding System



Kodlama Pimleri
Coding Pins

72'li Kodlama Sistemi / 72-Coding System



- = Dişi Kodlama Pimi (1380-205-78) / Female coding pin (1380-205-78)
- = Erkek Kodlama Pimi (1380-207-78) / Male coding pin (1380-207-78)
- = Erkek Kodlama Pimi (1380-215-78) / Male coding pin (1380-215-78)
- M = Erkek Çekirdek / Male Insert
- F = Dişi Çekirdek / Female Insert

BAĞLANTI KUTULARI

JUNCTION BOXES



Sıcak Yolluk Sistemleri İçin Bağlantı Kutusu

Junction Box for Hot Runner Systems

Tekli Bağlantı Kutusu Single Junction Box	16x16A Sistemli 16x16A System	24x24A Sistemli 24x24A System	İkili Bağlantı Kutusu Double Junction Box
			
24-0001-00	24-1601-01	24-2401-01	24-0002-00
16x16A Sistemli (x2) 16x16A System (x2)	24x16A Sistemli (x2) 24x16A System (x2)	16x16A + 24x24A Sistemli 16x16A + 24x24A System	48x16A Sistemli 48x16A System
			
24-1602-02	24-2402-02	24-1624-11	24-0003-00

"Sıcak Yolluk Sistemleri için Bağlantı Kutusu" ile kablo kirliliğinden kurtulun ve güvenliğinizi artırın.
"Junction Box for hot runner systems" to avoid cable clutters and increase safety of the system.



SWITCHED INTERLOCKED PRİZLER

SWITCHED INTERLOCKED SOCKETS



Paslanmaz Çelik Gövde Vidaları

Stainless Steel
Housing Screws

Vidalı Klemensler

Terminals for
Screw Type
Connection


Kompakt Gövde Tasarımı

Compact
Housing Design

Mekanik Kilitleme

1- Açma / 0- Kapatma
Mechanical Locking
1- On / 0- Off

Asma Kilit

 **Kullanımına Uygun**
Maks. 32mm x Ø 5
Suitable for
Using Padlock
Max. 32mm x Ø 5

Sıvı Contalama

Liquid Foaming
Gasket

Teknik Özellikler

- IP 44 ve IP 65 koruma sınıfı
- Farklı topraklama kontak pozisyonlarına uygun üretim
- Sigortalı modellerde yedek sigorta bölümü
- Ön ve arka rakor girişleri; PG 16 ve M 25
- 3x16A / 4x16A / 5x16A / 3x32A / 4x32A / 5x32A seçenekleri

Mekanik Kilitleme

- Fiş takılmadan şalter 1 (ON) konumuna getirilemez ve enerji verilemez
- Fiş takıldığında şalter 1 (ON) konumuna getirilebilir ve enerji verilebilir
- Şalter 1 (ON) konumundayken (sistemde enerji varken) fiş çıkarılamaz
- Şalter 0 (OFF) konumuna getirildiğinde (sistemin enerjisi kesildiğinde) fiş çıkarılabilir
- Sigortalı modellerde şalter 1 (ON) konumundayken (sistemde enerji varken) sigorta kapağı açılmaz

Avantajlar

- Tüm bileşenleri gövde üzerinde (kapakta) toplanmıştır
- Küçük boyutu sayesinde yerden tasarruf sağlar
- Bağlantıya uygun, hazır kablolu şekilde üretilmektedir
- EN 60309 standartlarına uygundur

Technical Specifications

- IP 44 and IP 65 protection class
- Different earth contact positions
- For the fused models, spare fuse section
- Size of front and back cable gland; PG 16 and M 25
- 3x16A / 4x16A / 5x16A / 3x32A / 4x32A / 5x32A options

Mechanical Locking

- The switch can not be turned to 1 (ON) position and energized, without inserting the plug in
- When the plug is inserted, the switch can be turned to 1 (ON) position and energised
- The plug can not be removed when the switch is in 1 (ON) position (when the system is energised)
- When the system is energised, fuse cover of fused models can not be opened
- The plug can be removed when the switch is turned to 0 (OFF) position (when the system is de-energised)

Advantages

- All components are assembled on the cover
- Due to small design, they occupy small space on the wall
- All the cabling is made so ready to connect
- Conforming to EN 60309 standards

Farklı Topraklama Kontak Pozisyonları / Different Earth Contact Positions

>50V 300-500 Hz 3P-4P-5P=2h	380V 50Hz 440V 60Hz 4P= 3h 220/380V 50Hz 250/440V 60Hz 5P=3h	100-130V 50-60 Hz 3P-4P-5P=4h	380-415 V 50-60 Hz 3P=9h 4P-5P=6h	600-690 V 50-60 Hz 4P-5P=5h 480-500V 50-60 Hz 3P-4P-5P=7h	200-250V 50-60 Hz 3P=6h 4P-5P=9h	>50V 100-300 Hz 3P=10h
-----------------------------------	-----------------------------------------------------------------------------	-------------------------------------	--------------------------------------------	--------------------------------------------------------------------------	-------------------------------------------	------------------------------

3x16A Interlocked Prizler (200 - 250V. AC) (IP 44)
3x16A Interlocked Sockets (200 - 250V. AC) (IP 44)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3420-306-0600	3420-450-0600	3420-307-0600	3420-460-0600

4x16A Interlocked Prizler (380 - 415V. AC) (IP 44)
4x16A Interlocked Sockets (380 - 415V. AC) (IP 44)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3422-306-0600	3422-450-0600	3422-307-0600	3422-460-0600

5x16A Interlocked Prizler (380 - 415V. AC) (IP 44)
5x16A Interlocked Sockets (380 - 415V. AC) (IP 44)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3405-306-0600	3405-450-0600	3405-307-0600	3405-460-0600

3x32A Interlocked Prizler (200 - 250V. AC) (IP 44)
3x32A Interlocked Sockets (200 - 250V. AC) (IP 44)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3424-306-0600	3424-450-0600	3424-307-0600	3424-460-0600

4x32A Interlocked Prizler (380 - 415V. AC) (IP 44)
4x32A Interlocked Sockets (380 - 415V. AC) (IP 44)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3426-306-0600	3426-450-0600	3426-307-0600	3426-460-0600

5x32A Interlocked Prizler (380 - 415V. AC) (IP 44)
5x32A Interlocked Sockets (380 - 415V. AC) (IP 44)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3407-306-0600	3407-450-0600	3407-307-0600	3407-460-0600

3x16A Interlocked Prizler (200 - 250V. AC) (IP 65)
3x16A Interlocked Sockets (200 - 250V. AC) (IP 65)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3421-306-0600	3421-450-0600	3421-307-0600	3421-460-0600

4x16A Interlocked Prizler (380 - 415V. AC) (IP 65)
4x16A Interlocked Sockets (380 - 415V. AC) (IP 65)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3423-306-0600	3423-450-0600	3423-307-0600	3423-460-0600

5x16A Interlocked Prizler (380 - 415V. AC) (IP 65)
5x16A Interlocked Sockets (380 - 415V. AC) (IP 65)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3406-306-0600	3406-450-0600	3406-307-0600	3406-460-0600

3x32A Interlocked Prizler (200 - 250V. AC) (IP 65)
3x32A Interlocked Sockets (200 - 250V. AC) (IP 65)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3425-306-0600	3425-450-0600	3425-307-0600	3425-460-0600

4x32A Interlocked Prizler (380 - 415V. AC) (IP 65)
4x32A Interlocked Sockets (380 - 415V. AC) (IP 65)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3427-306-0600	3427-450-0600	3427-307-0600	3427-460-0600

5x32A Interlocked Prizler (380 - 415V. AC) (IP 65)
5x32A Interlocked Sockets (380 - 415V. AC) (IP 65)

Interlocked Duvar Priz Wall Mount Interlocked Socket	Panoya Montaj Interlocked Priz Panel Mount Interlocked Socket	Interlocked Duvar Priz (Sigorta Yuvali) Wall Mount Interlocked Socket (With Fuse Slot)	Panoya Montaj Interlocked Priz (Sigorta Yuvali) Panel Mount Interlocked Socket(With Fuse Slot)
3408-306-0600	3408-450-0600	3408-307-0600	3408-460-0600

CEE NORM FİŞ & PRİZLER

CEE NORM PLUGS & SOCKETS



Faz Dönüştürücü (Enversör) Fişler

Phase Inverters

Faz dönüştürücü (enversör) fişlerimiz; elektrik motorlarındaki faz yönlerinin pratik bir şekilde değiştirilmesini sağlamak amacıyla tasarlanmıştır. Enversör fişlerimiz özellikle perakende sektöründe ürünlerin sağlıklı bir şekilde bir noktadan diğerine sevk edilmesi için kullanılan soğuk hava makinelerinde (mobil soğutucular) ve faz yönünde değişikliklerin sık yaşandığı motor uygulamalarında kullanılmaktadır. IP 44 ve IP 67 koruma seviyesinde 5x16A, 5x32A faz dönüştürücü fiş, duvar fişi ve makine fişi olarak dizayn edilmiştir.

Faz dönüştürücü fişler;

- Elektrikli motorların dönüş yönünü kabloları sökmeden değiştirmek için pratik bir çözüm sunar,
- Tüm mobil makinelerde karşılaşılan elektrik bağlantısı sorunlarını çözer,
- Faz güvenliği sağlar,
- Tornavida ile iki fazın 180° çevrilmesini sağlayarak, motorların dönüş yönünün değiştirilmesini sağlar.

Phase inverters are designed in order to provide a practical method to change phase sequence of electric motors . They are especially used in frigorific vehicles for transportation of food from one point to another and with applications where continuous changes of phase sequence in electrical motors are needed. Phase inverters are designed in IP 44 and IP 67 protection levels and for different applications such as plugs, wall mount appliance inlets and panel mount appliance inlets.

Phase inverters,







- Provide a practical method for changing phase sequence and direction of rotation without having any disassembly of cables,
- Provides solution for electrical connection problems in mobile equipment,
- Provides phase security,
- Provides changing of direction of rotation of electric motors by turning two phases in 180° by a screw driver.








5x16A Faz Dönüştürücü Fişler (380 - 415V. AC) (IP 44)
5x16A Phase Inverter Plugs (380 - 415V. AC) (IP 44)

Faz Dönüştürücü Fiş Phase Inverter Plug		Faz Dönüştürücü Duvar Fişi Phase Inverter Surface Mount Appliance Inlet	
			
3105-350-1600		3105-352-1600	
Faz Dönüştürücü Duvar Fişi (Koruma Kapaklı) Phase Inverter Surface Mount Appliance Inlet (With Protection Cover)		Faz Dönüştürücü Makine Fişi Phase Inverter Panel Mount Appliance Inlet	
			
3105-353-1600		3105-354-1600	







5x32A Faz Dönüştürücü Fişler (380 - 415V. AC) (IP 44)
5x32A Phase Inverter Plugs (380 - 415V. AC) (IP 44)

Faz Dönüştürücü Fiş Phase Inverter Plug		Faz Dönüştürücü Duvar Fişi Phase Inverter Surface Mount Appliance Inlet	
			
3107-350-1600		3107-352-1600	
Faz Dönüştürücü Duvar Fişi (Koruma Kapaklı) Phase Inverter Surface Mount Appliance Inlet (With Protection Cover)		Faz Dönüştürücü Makine Fişi Phase Inverter Panel Mount Appliance Inlet	
			
3107-353-1600		3107-354-1600	

5x16A Faz Dönüştürücü Fişler (380 - 415V. AC) (IP 67)
5x16A Phase Inverter Plugs (380 - 415V. AC) (IP 67)

Faz Dönüştürücü Fiş Phase Inverter Plug		Faz Dönüştürücü Duvar Fişi Phase Inverter Surface Mount Appliance Inlet	
			
3106-350-1600		3106-352-1600	
Faz Dönüştürücü Makine Fişi Phase Inverter Panel Mount Appliance Inlet			
			
3106-354-1600			

5x32A Faz Dönüştürücü Fişler (380 - 415V. AC) (IP 67)
5x32A Phase Inverter Plugs (380 - 415V. AC) (IP 67)

Faz Dönüştürücü Fiş Phase Inverter Plug		Faz Dönüştürücü Duvar Fişi Phase Inverter Surface Mount Appliance Inlet	
			
3108-350-1600		3108-352-1600	
Faz Dönüştürücü Makine Fişi Phase Inverter Panel Mount Appliance Inlet			
			
3108-354-1600			

Tek hamlede elektrik motorlarının yönünü değiştirin!
Change the directions of the electrical motors in one move!

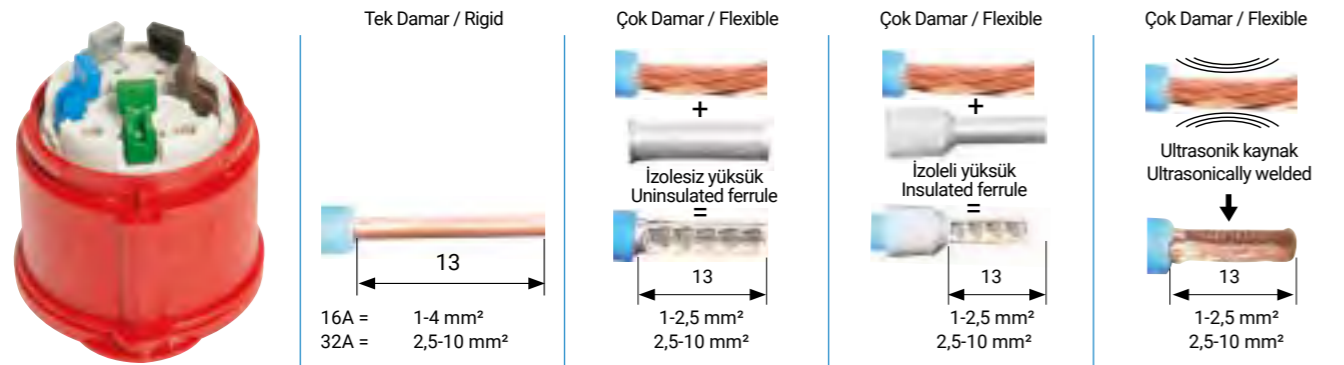


Hızlı Bağlantı Quick Connect

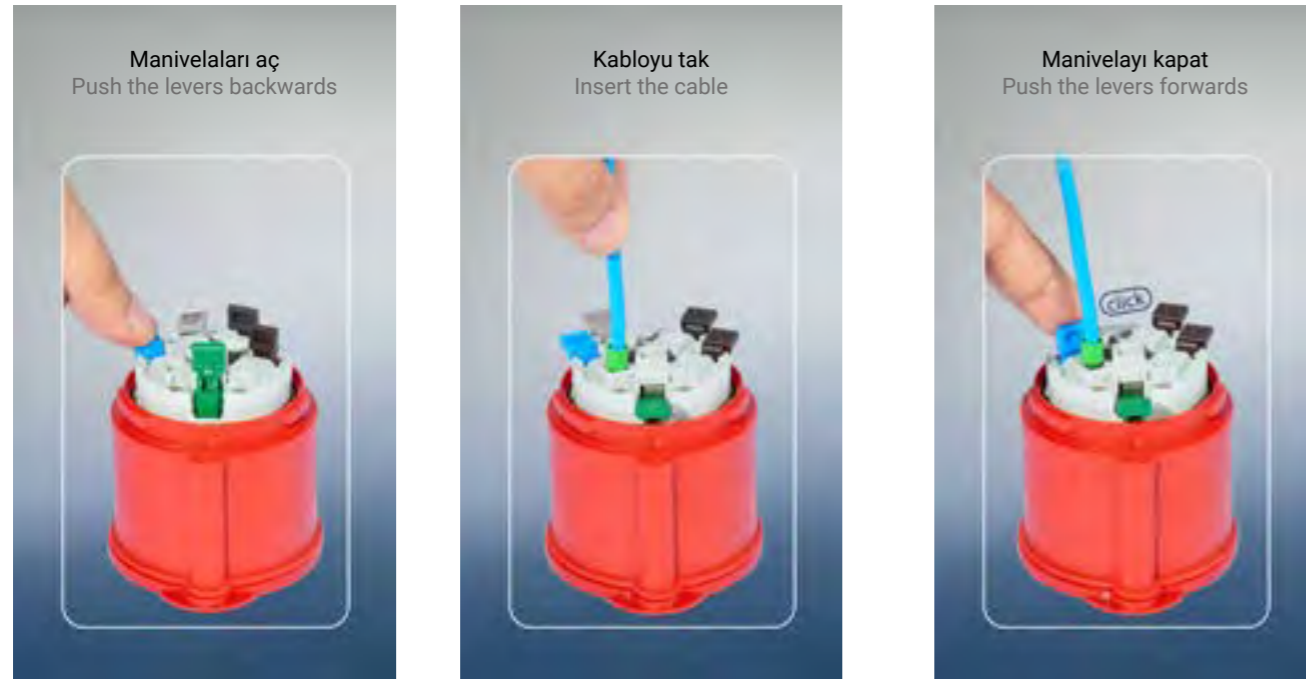
16A ve 32A bağlantı çözümlerinizi için tasarlanan Türkiye' nin ilk ve tek "hızlı bağlantı" ürünleri ile inşaat, fabrika, otomasyon, ses ve ışık sistemleri, elektrifikasyon işleri, makine imalat sektörü gibi yoğun kullanım gerektiren alanlarda montaj zamanından yaklaşık %60 tasarruf sağlanmıştır.

The first and the unique "quick connect" products of Turkey which are designed for connection solutions for 16A and 32A applications in different fields such as constructions, factories, automation, light & sound industry, machinery etc. where there is volume consumption provide up to 60% time saving in assembly.

Hem tek damarlı hem de çok damarlı kablolar için bağlantı imkanı Connection of rigid and flexible cables

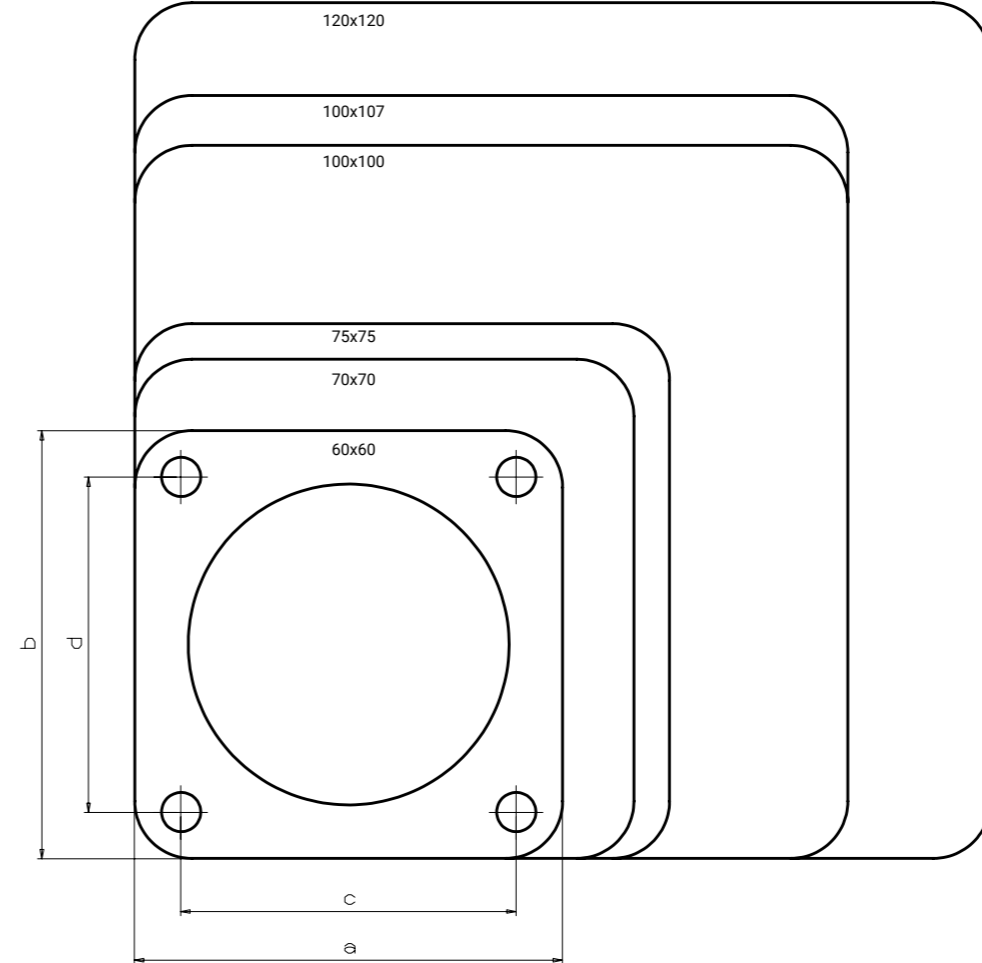


Hızlı Bağlantı ile kablo montajını kolayca yapın, zamandan kazanın Make cable assembly easily with Quick Connect.



Flaş Ölçüleri Flange Dimensions

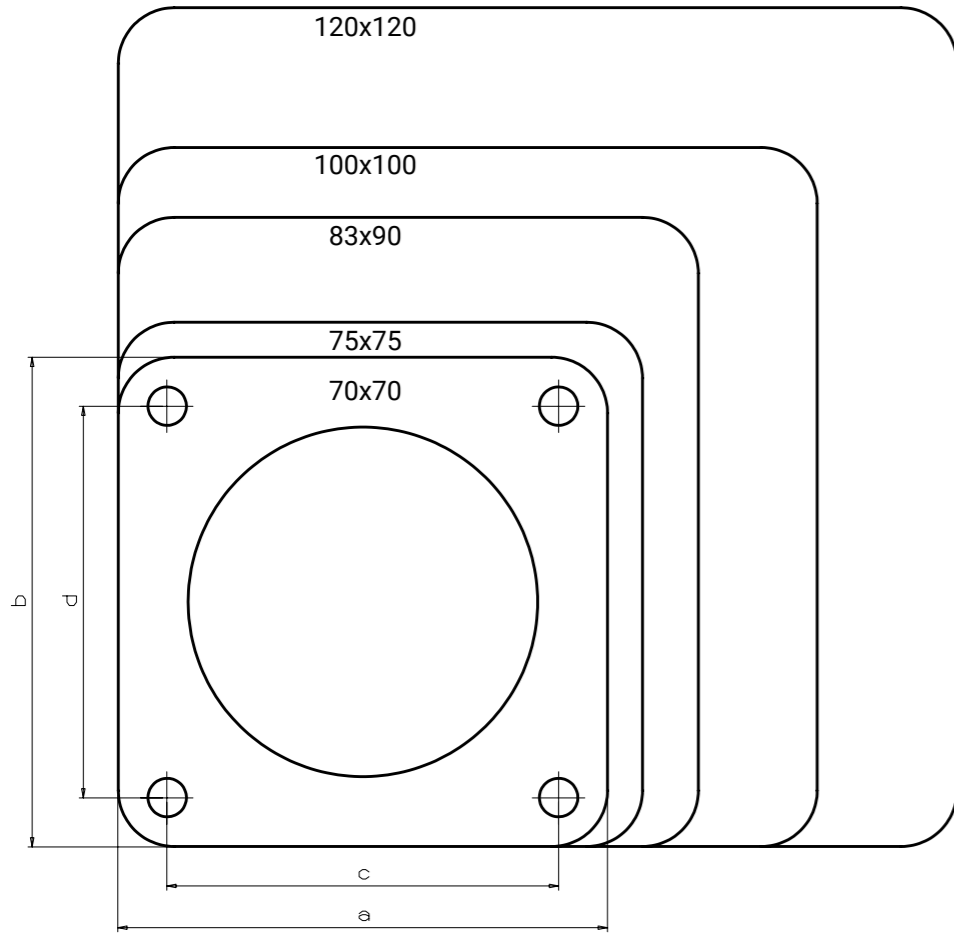
CEE Norm Düz Makine Prizleri CEE Norm Panel Mount Socket Outlet (Straight)



Flaş Flange		Sabitleme Noktası Fixing Center		16A			32A			63A			125A	
a	b	x	y	3P	4P	5P	3P	4P	5P	3P	4P	5P	4P	5P
60	60	47	47	IP 44										
70	70	56	56	IP 44	IP 44	IP 44	IP 44	IP 44	IP 44					
75	75	60	60	IP 44	IP 44	IP 44	IP 44	IP 44	IP 44					
100	100	80	80							IP 44	IP 44	IP 44		
100	107	77	85							IP 44	IP 44	IP 44		
120	120	100	100							IP 67	IP 67	IP 67		
													IP 67	IP 67

CEE Norm Düz Makine Fişleri

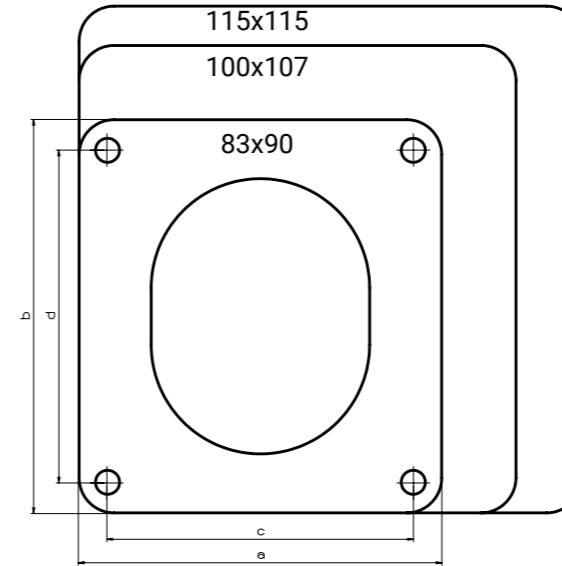
CEE Norm Panel Mount Appliance Inlet (Straight)



Flaş Flange		Sabitleme Noktası Fixing Center		16A			32A			63A			125A	
a	b	x	y	3P	4P	5P	3P	4P	5P	3P	4P	5P	4P	5P
70	70	56	56	IP44	IP44	IP44	IP44	IP44	IP44					
75	75	60	60			IP44			IP44					
83	90	70	76	IP67	IP67	IP67	IP67	IP67	IP67					
100	100	80	80							IP44	IP44	IP44		
										IP67	IP67	IP67		
120	120	100	100										IP67	IP67

CEE Norm Eğik Makine Prizleri

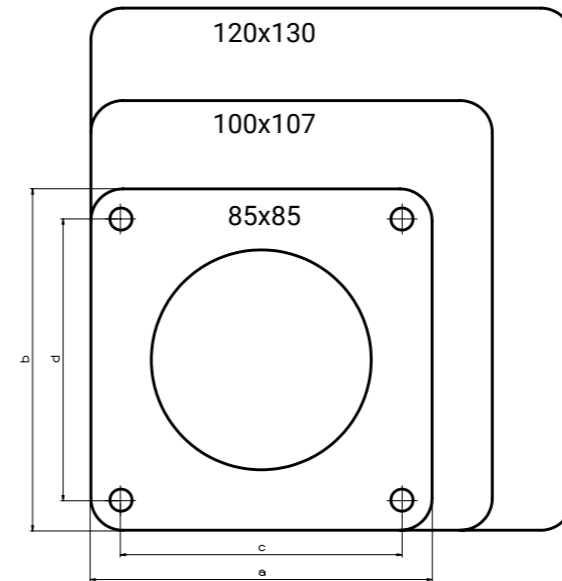
CEE Norm Panel Mount Socket Outlet (Angled)



Flaş Flange		Sabitleme Noktası Fixing Center		16A			32A			63A			125A	
a	b	x	y	3P	4P	5P	3P	4P	5P	3P	4P	5P	4P	5P
83	90	70	76	IP44	IP44	IP44	IP44	IP44	IP44					
				IP67	IP67	IP67	IP67	IP67	IP67					
100	107	77	85							IP44	IP44	IP44		
										IP67	IP67	IP67		
115	115	90	90										IP67	IP67

CEE Norm Eğik Makine Fişleri

CEE Norm Panel Mount Appliance Inlet (Angled)



Flaş Flange		Sabitleme Noktası Fixing Center		16A			32A			63A			125A	
a	b	x	y	3P	4P	5P	3P	4P	5P	3P	4P	5P	4P	5P
85	85	70	70	IP44	IP44	IP44	IP44	IP44	IP44					
				IP67	IP67	IP67	IP67	IP67	IP67					
100	107	77	85							IP44	IP44	IP44		
										IP67	IP67	IP67		
120	130	100	108										IP67	IP67

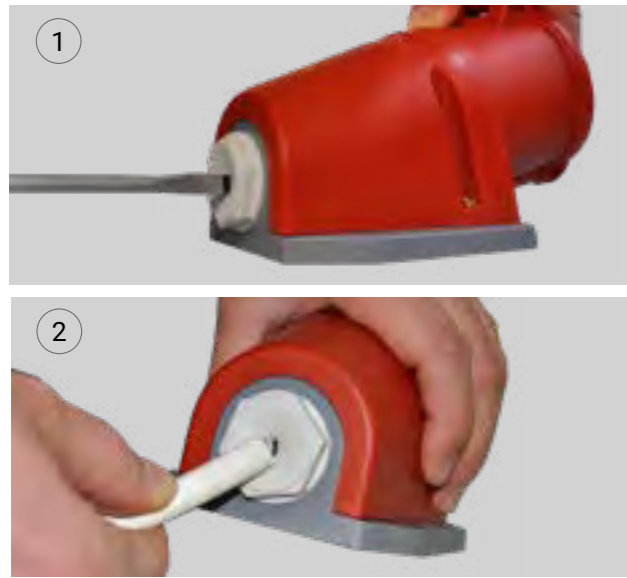
CEE Norm Duvar Fiş ve Prizleri CEE Norm Surface Mount Socket & Appliance Inlets

Tp Electric duvar fiş ve prizleri özellikle inşaat, fabrika, otomasyon, mermer ve doğaltaş endüstrisi, araç üstü ekipmanları gibi elektrik dağılımı gerektiren tüm sektörler için yüksek müşteri memnuniyeti sağlayacak şekilde tasarlanmıştır.

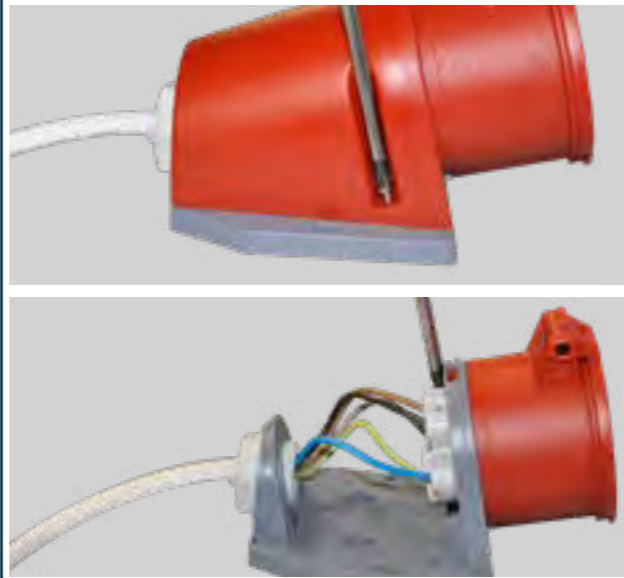
Surface mount sockets and appliance inlets of TP ELECTRIC are designed in order to provide high level of customer satisfaction in electrical distribution applications in fields such as construction, factories, automation, marble and stone industry, vehicle mounted equipment etc.

Gövdenin tamamını duvardan sökmeden, kablo montajını kolayca yapabilirsiniz.
You can easily install the cable without removing the entire body from the wall.

Kolay kablo girişi Easy cable entry



Aynı yöne bakan vidalar sayesinde kolay ve çabuk bağlantı Easy and quick connection by the screws having the same fixing direction

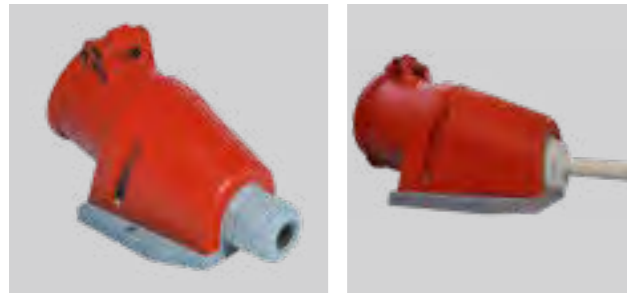


İhtiyaca bağlı olarak sıkmalı tip kablo rakoru kullanımı Application of cable glands upon needs

3x16A için M20
4x16A/5x16A/3x32A/4x32A için M25
5x32A için M32

Application of cable glands upon needs

M20 for 3x16A
M25 for 4x16A/5x16A/3x32A/4x32A
M32 for 5x32A



IP 44 Gövdelerde verilen kör tapalar ürüne dahildir. Blind covers for IP 44 housings are included in the product.

Blind covers for IP 44 housings are included in the product.

IP 67 Gövdeler "sıkmalı tip" rakor kullanımına uygundur ve ürüne dahil değildir. IP 67 Housings are suitable for "clamping type" cable gland and are not included in the product.

IP 67 Housings are suitable for "clamping type" cable gland and are not included in the product.



Kör tapa
Blind Cover



Sıkmalı Tip Rakor
Clamping Type Cable Gland

CEE Norm Duvar Fiş ve Prizleri CEE Norm Surface Mount Socket & Appliance Inlets

IP 44 / IP 67

Koruma Sınıfı / Protection Class

3x16A - 4x16A - 5x16A - 3x32A - 4x32A - 5x32A

Seçenekleri / Options



3x16A - CEE Norm Fiş ve Prizler (220 - 240V. AC)
3x16A - CEE Norm Plugs & Sockets (220 - 240V. AC)

IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (60x60) Panel Mount Socket Outlet (60x60)	Makine Prizi (70x70) Panel Mount Socket Outlet (70x70)
Vidalı Bağ. - Screw Con. 3120-301-0901	Vidalı Bağ. - Screw Con. 3120-304-0901	Vidalı Bağ. - Screw Con. 3120-324-0960	Vidalı Bağ. - Screw Con. 3120-321-0970
Hızlı Bağ. - Quick Con. 3020-301-0901	Hızlı Bağ. - Quick Con. 3020-304-0901	Hızlı Bağ. - Quick Con. 3020-324-0960	Hızlı Bağ. - Quick Con. 3020-321-0970
Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (70x70) Panel Mount Appliance Inlet (70x70)
Vidalı Bağ. - Screw Con. 3120-322-0975	Vidalı Bağ. - Screw Con. 3120-309-0900	Vidalı Bağ. - Screw Con. 3120-307-0900	Vidalı Bağ. - Screw Con. 3120-319-0900
Hızlı Bağ. - Quick Con. 3020-322-0975	Hızlı Bağ. - Quick Con. 3020-309-0900	Hızlı Bağ. - Quick Con. 3020-307-0900	Hızlı Bağ. - Quick Con. 3020-319-0900
Eğik Makine Fişi Angled Panel Mount Appliance Inlet	Duvar Fişi Surface Mount Appliance Inlet	Duvar Fişi (Koruma Kapaklı) Sur. Mount App. Inlet (With Protection Cover)	Eğik Fiş Angled Plug
Vidalı Bağ. - Screw Con. 3120-318-0900	Vidalı Bağ. - Screw Con. 3120-312-0900	Vidalı Bağ. - Screw Con. 3120-313-0900	Vidalı Bağ. - Screw Con. 3120-302-0900
Hızlı Bağ. - Quick Con. 3020-318-0900	Hızlı Bağ. - Quick Con. 3020-312-0900	Hızlı Bağ. - Quick Con. 3020-313-0900	Hızlı Bağ. - Quick Con. 3020-302-0900

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Eğik Makine Prizi Panel Mount Socket Outlet
Vidalı Bağ. - Screw Con. 3121-301-0900	Vidalı Bağ. - Screw Con. 3121-304-0900	Vidalı Bağ. - Screw Con. 3121-322-0975	Vidalı Bağ. - Screw Con. 3121-309-0900
Hızlı Bağ. - Quick Con. 3021-301-0900	Hızlı Bağ. - Quick Con. 3021-304-0900	Hızlı Bağ. - Quick Con. 3021-322-0975	Hızlı Bağ. - Quick Con. 3021-309-0900
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (83x90) Panel Mount Appliance Inlet (83x90)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet	Duvar Fişi Surface Mount Appliance Inlet
Vidalı Bağ. - Screw Con. 3121-307-0900	Vidalı Bağ. - Screw Con. 3121-320-0900	Vidalı Bağ. - Screw Con. 3121-318-0900	Vidalı Bağ. - Screw Con. 3121-312-0900
Hızlı Bağ. - Quick Con. 3021-307-0900	Hızlı Bağ. - Quick Con. 3021-320-0900	Hızlı Bağ. - Quick Con. 3021-318-0900	Hızlı Bağ. - Quick Con. 3021-312-0900
Eğik Fiş Angled Plug	Fiş Korum Kapağı Male Contact Protection Cover		
Vidalı Bağ. - Screw Con. 3121-302-0900	3121-360-0600		
Hızlı Bağ. - Quick Con. 3021-302-0900			

4x16A - CEE Norm Fiş ve Prizler (380 - 415V. AC)
4x16A - CEE Norm Plugs & Sockets (380 - 415V. AC)

IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (70x70) Panel Mount Socket Outlet (70x70)	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)
Vidalı Bağ. - Screw Con. 3122-301-1601	Vidalı Bağ. - Screw Con. 3122-304-1601	Vidalı Bağ. - Screw Con. 3122-321-1670	Vidalı Bağ. - Screw Con. 3122-322-1675
Hızlı Bağ. - Quick Con. 3022-301-1601	Hızlı Bağ. - Quick Con. 3022-304-1601	Hızlı Bağ. - Quick Con. 3022-321-1670	Hızlı Bağ. - Quick Con. 3022-322-1675
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (70x70) Panel Mount Appliance Inlet (70x70)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet
Vidalı Bağ. - Screw Con. 3122-309-1600	Vidalı Bağ. - Screw Con. 3122-307-1600	Vidalı Bağ. - Screw Con. 3122-319-1670	Vidalı Bağ. - Screw Con. 3122-318-1600
Hızlı Bağ. - Quick Con. 3022-309-1600	Hızlı Bağ. - Quick Con. 3022-307-1600	Hızlı Bağ. - Quick Con. 3022-319-1670	Hızlı Bağ. - Quick Con. 3022-318-1600
Duvar Fişi Surface Mount Appliance Inlet	Duvar Fişi (Koruma Kapaklı) Sur. Mount App. Inlet (With Protection Cover)	Eğik Fiş Angled Plug	Fiş Korum Kapağı Male Contact Protection Cover
Vidalı Bağ. - Screw Con. 3122-312-1600	Vidalı Bağ. - Screw Con. 3122-313-1600	Vidalı Bağ. - Screw Con. 3122-302-1600	21140-3840-06
Hızlı Bağ. - Quick Con. 3022-312-1600	Hızlı Bağ. - Quick Con. 3022-313-1600	Hızlı Bağ. - Quick Con. 3022-302-1600	

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Eğik Makine Prizi Angled Panel Mount Socket Outlet
Vidalı Bağ. - Screw Con. 3123-301-1600	Vidalı Bağ. - Screw Con. 3123-304-1600	Vidalı Bağ. - Screw Con. 3123-322-1675	Vidalı Bağ. - Screw Con. 3123-309-1600
Hızlı Bağ. - Quick Con. 3023-301-1600	Hızlı Bağ. - Quick Con. 3023-304-1600	Hızlı Bağ. - Quick Con. 3022-322-1675	Hızlı Bağ. - Quick Con. 3023-309-1600
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (83x90) Panel Mount Appliance Inlet (83x90)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet	Duvar Fişi (70x70) Surface Mount Appliance Inlet (70x70)
Vidalı Bağ. - Screw Con. 3123-307-1600	Vidalı Bağ. - Screw Con. 3123-320-1600	Vidalı Bağ. - Screw Con. 3123-318-1600	Vidalı Bağ. - Screw Con. 3123-312-1600
Hızlı Bağ. - Quick Con. 3023-307-1600	Hızlı Bağ. - Quick Con. 3023-320-1600	Hızlı Bağ. - Quick Con. 3023-318-1600	Hızlı Bağ. - Quick Con. 3023-312-1600
Eğik Fiş Angled Plug	Fiş Korum Kapağı Male Contact Protection Cover		
Vidalı Bağ. - Screw Con. 3123-302-1600	3121-360-0600		
Hızlı Bağ. - Quick Con. 3023-302-1600			

5x16A - CEE Norm Fiş ve Prizler (380 - 415V. AC)
5x16A - CEE Norm Plugs & Sockets (380 - 415V. AC)

IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (70x70) Panel Mount Socket Outlet (70x70)	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)
			
Vidalı Bağ. - Screw Con. 3105-301-1601	Vidalı Bağ. - Screw Con. 3105-304-1601	Vidalı Bağ. - Screw Con. 3105-321-1670	Vidalı Bağ. - Screw Con. 3105-322-1675
Hızlı Bağ. - Quick Con. 3005-301-1601	Hızlı Bağ. - Quick Con. 3005-304-1601	Hızlı Bağ. - Quick Con. 3005-321-1670	Hızlı Bağ. - Quick Con. 3005-322-1675
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (70x70) Panel Mount Appliance Inlet (70x70)	Makine Fişi (75x75) Panel Mount Appliance Inlet (75x75)
			
Vidalı Bağ. - Screw Con. 3105-309-1600	Vidalı Bağ. - Screw Con. 3105-307-1600	Vidalı Bağ. - Screw Con. 3105-319-1670	Vidalı Bağ. - Screw Con. 3105-320-1675
Hızlı Bağ. - Quick Con. 3005-309-1600	Hızlı Bağ. - Quick Con. 3005-307-1600	Hızlı Bağ. - Quick Con. 3005-319-1670	Hızlı Bağ. - Quick Con. 3005-320-1675
Eğik Makine Fişi Angled Panel Mount Appliance Inlet	Duvar Fişi Surface Mount Appliance Inlet	Duvar Fişi (Koruma Kapaklı) Sur. Mount App. Inlet (With Protection Cover)	Eğik Fiş Angled Plug
			
Vidalı Bağ. - Screw Con. 3105-318-1600	Vidalı Bağ. - Screw Con. 3105-312-1600	Vidalı Bağ. - Screw Con. 3105-313-1600	Vidalı Bağ. - Screw Con. 3105-302-1600
Hızlı Bağ. - Quick Con. 3005-318-1600	Hızlı Bağ. - Quick Con. 3005-312-1600	Hızlı Bağ. - Quick Con. 3005-313-1600	Hızlı Bağ. - Quick Con. 3005-302-1600

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (70x70) Panel Mount Socket Outlet (70x70)	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)
			
Vidalı Bağ. - Screw Con. 3106-301-1600	Vidalı Bağ. - Screw Con. 3106-304-1600	Vidalı Bağ. - Screw Con. 3106-321-1670	Vidalı Bağ. - Screw Con. 3106-322-1675
Hızlı Bağ. - Quick Con. 3006-301-1600	Hızlı Bağ. - Quick Con. 3006-304-1600	Hızlı Bağ. - Quick Con. 3006-321-1670	Hızlı Bağ. - Quick Con. 3006-322-1675
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (83x90) Panel Mount Appliance Inlet (83x90)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet (70x70)
			
Vidalı Bağ. - Screw Con. 3106-309-1600	Vidalı Bağ. - Screw Con. 3106-307-1600	Vidalı Bağ. - Screw Con. 3106-320-1600	Vidalı Bağ. - Screw Con. 3106-318-1600
Hızlı Bağ. - Quick Con. 3006-309-1600	Hızlı Bağ. - Quick Con. 3006-307-1600	Hızlı Bağ. - Quick Con. 3006-320-1600	Hızlı Bağ. - Quick Con. 3006-318-1600
Duvar Fişi Surface Mount Appliance Inlet	Eğik Fiş Angled Plug	Fiş Korum Kapağı Male Contact Protection Cover	
			
Vidalı Bağ. - Screw Con. 3106-312-1600	Vidalı Bağ. - Screw Con. 3106-302-1600	3121-360-0600	
Hızlı Bağ. - Quick Con. 3006-312-1600	Hızlı Bağ. - Quick Con. 3006-302-1600		

3x32A - CEE Norm Fiş ve Prizler (220 - 240V. AC)
3x32A - CEE Norm Plugs & Sockets (220 - 240V. AC)

IP 44



Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (70x70) Panel Mount Socket Outlet (70x70)	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)
			
Vidalı Bağ. - Screw Con. 3124-301-0901	Vidalı Bağ. - Screw Con. 3124-304-0901	Vidalı Bağ. - Screw Con. 3124-321-0970	Vidalı Bağ. - Screw Con. 3124-322-0975
Hızlı Bağ. - Quick Con. 3024-301-0901	Hızlı Bağ. - Quick Con. 3024-304-0901	Hızlı Bağ. - Quick Con. 3024-321-0970	Hızlı Bağ. - Quick Con. 3024-322-0975
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (70x70) Panel Mount Appliance Inlet (70x70)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet
			
Vidalı Bağ. - Screw Con. 3124-309-0900	Vidalı Bağ. - Screw Con. 3124-307-0900	Vidalı Bağ. - Screw Con. 3124-319-0970	Vidalı Bağ. - Screw Con. 3124-318-0900
Hızlı Bağ. - Quick Con. 3024-309-0900	Hızlı Bağ. - Quick Con. 3024-307-0900	Hızlı Bağ. - Quick Con. 3024-319-0970	Hızlı Bağ. - Quick Con. 3024-318-0900
Duvar Fişi Surface Mount Appliance Inlet	Duvar Fişi (Koruma Kapaklı) Sur. Mount App. Inlet (With Protection Cover)	Eğik Fiş Angled Plug	Fiş Korum Kapağı Male Contact Protection Cover
			
Vidalı Bağ. - Screw Con. 3124-312-0900	Vidalı Bağ. - Screw Con. 3124-313-0900	Vidalı Bağ. - Screw Con. 3124-302-0900	21140-3840-06
Hızlı Bağ. - Quick Con. 3024-312-0900	Hızlı Bağ. - Quick Con. 3024-313-0900	Hızlı Bağ. - Quick Con. 3024-302-0900	

IP 67





Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Eğik Makine Priz Angled Panel Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3125-301-0900	Vidalı Bağ. - Screw Con. 3125-304-0900	Vidalı Bağ. - Screw Con. 3125-322-0975	Vidalı Bağ. - Screw Con. 3125-309-0900
Hızlı Bağ. - Quick Con. 3025-301-0900	Hızlı Bağ. - Quick Con. 3025-304-0900	Hızlı Bağ. - Quick Con. 3025-322-0975	Hızlı Bağ. - Quick Con. 3025-309-0900
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (83x90) Panel Mount Appliance Inlet (83x90)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet	Duvar Fişi Surface Mount Appliance Inlet
			
Vidalı Bağ. - Screw Con. 3125-307-0900	Vidalı Bağ. - Screw Con. 3125-320-0900	Vidalı Bağ. - Screw Con. 3125-318-0900	Vidalı Bağ. - Screw Con. 3125-312-0900
Hızlı Bağ. - Quick Con. 3025-307-0900	Hızlı Bağ. - Quick Con. 3025-320-0900	Hızlı Bağ. - Quick Con. 3025-318-0900	Hızlı Bağ. - Quick Con. 3025-312-0900
Eğik Fiş Angled Plug	Fiş Korum Kapağı Male Contact Protection Cover		
			
Vidalı Bağ. - Screw Con. 3125-302-0900	3121-360-0600		
Hızlı Bağ. - Quick Con. 3025-302-0900			

4x32A - CEE Norm Fiş ve Prizler (380 - 415V. AC)
4x32A - CEE Norm Plugs & Sockets (380 - 415V. AC)

IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (70x70) Panel Mount Socket Outlet (70x70)	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)
			
Vidalı Bağ. - Screw Con. 3126-301-1601	Vidalı Bağ. - Screw Con. 3126-304-1601	Vidalı Bağ. - Screw Con. 3126-321-1670	Vidalı Bağ. - Screw Con. 3126-322-1675
Hızlı Bağ. - Quick Con. 3026-301-1601	Hızlı Bağ. - Quick Con. 3026-304-1601	Hızlı Bağ. - Quick Con. 3026-321-1670	Hızlı Bağ. - Quick Con. 3026-322-1675
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (70x70) Panel Mount Appliance Inlet (70x70)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet
			
Vidalı Bağ. - Screw Con. 3126-309-1600	Vidalı Bağ. - Screw Con. 3126-307-1600	Vidalı Bağ. - Screw Con. 3126-319-1670	Vidalı Bağ. - Screw Con. 3126-318-1600
Hızlı Bağ. - Quick Con. 3026-309-1600	Hızlı Bağ. - Quick Con. 3026-307-1600	Hızlı Bağ. - Quick Con. 3026-319-1670	Hızlı Bağ. - Quick Con. 3026-318-1600
Duvar Fişi Surface Mount Appliance Inlet	Duvar Fişi (Koruma Kapaklı) Sur. Mount App. Inlet (With Protection Cover)	Eğik Fişi Angled Plug	Fiş Korum Korum Kapağı Male Contact Protection Cover
			
Vidalı Bağ. - Screw Con. 3126-312-1600	Vidalı Bağ. - Screw Con. 3126-313-1600	Vidalı Bağ. - Screw Con. 3126-302-1600	21140-3840-06
Hızlı Bağ. - Quick Con. 3026-312-1600	Hızlı Bağ. - Quick Con. 3026-313-1600	Hızlı Bağ. - Quick Con. 3026-302-1600	

IP 67











Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Eğik Makine Prizi Angled Panel Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3127-301-1600	Vidalı Bağ. - Screw Con. 3127-304-1600	Vidalı Bağ. - Screw Con. 3127-322-1675	Vidalı Bağ. - Screw Con. 3127-309-1600
Hızlı Bağ. - Quick Con. 3027-301-1600	Hızlı Bağ. - Quick Con. 3027-304-1600	Hızlı Bağ. - Quick Con. 3027-322-1675	Hızlı Bağ. - Quick Con. 3027-309-1600
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (83x90) Panel Mount Appliance Inlet (83x90)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet	Duvar Fişi (70x70) Surface Mount Appliance Inlet (70x70)
			
Vidalı Bağ. - Screw Con. 3127-307-1600	Vidalı Bağ. - Screw Con. 3127-320-1600	Vidalı Bağ. - Screw Con. 3127-318-1600	Vidalı Bağ. - Screw Con. 3127-312-1600
Hızlı Bağ. - Quick Con. 3027-307-1600	Hızlı Bağ. - Quick Con. 3027-320-1600	Hızlı Bağ. - Quick Con. 3027-318-1600	Hızlı Bağ. - Quick Con. 3027-312-1600
Eğik Fişi Angled Plug	Fiş Korum Korum Kapağı Male Contact Protection Cover		
			
Vidalı Bağ. - Screw Con. 3127-302-1600	3121-360-0600		
Hızlı Bağ. - Quick Con. 3027-302-1600			

5x32A - CEE Norm Fiş ve Prizler (380 - 415V. AC)
5x32A - CEE Norm Plugs & Sockets (380 - 415V. AC)




IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (70x70) Panel Mount Socket Outlet (70x70)	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)
			
Vidalı Bağ. - Screw Con. 3107-301-1601	Vidalı Bağ. - Screw Con. 3107-304-1601	Vidalı Bağ. - Screw Con. 3107-321-1670	Vidalı Bağ. - Screw Con. 3107-322-1675
Hızlı Bağ. - Quick Con. 3007-301-1601	Hızlı Bağ. - Quick Con. 3007-304-1601	Hızlı Bağ. - Quick Con. 3007-321-1670	Hızlı Bağ. - Quick Con. 3007-322-1675
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (70x70) Panel Mount Appliance Inlet (70x70)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet
			
Vidalı Bağ. - Screw Con. 3107-309-1600	Vidalı Bağ. - Screw Con. 3107-307-1600	Vidalı Bağ. - Screw Con. 3107-319-1670	Vidalı Bağ. - Screw Con. 3107-318-1600
Hızlı Bağ. - Quick Con. 3007-309-1600	Hızlı Bağ. - Quick Con. 3007-307-1600	Hızlı Bağ. - Quick Con. 3007-319-1670	Hızlı Bağ. - Quick Con. 3007-318-1600
Duvar Fişi Surface Mount Appliance Inlet	Duvar Fişi (Koruma Kapaklı) Sur. Mount App. Inlet (With Protection Cover)	Eğik Fişi Angled Plug	Fiş Korum Korum Kapağı Male Contact Protection Cover
			
Vidalı Bağ. - Screw Con. 3107-312-1600	Vidalı Bağ. - Screw Con. 3107-313-1600	Vidalı Bağ. - Screw Con. 3107-302-1600	21140-3840-06
Hızlı Bağ. - Quick Con. 3007-312-1600	Hızlı Bağ. - Quick Con. 3007-313-1600	Hızlı Bağ. - Quick Con. 3007-319-1670	

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Eğik Makine Prizi Angled Panel Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3108-301-1600	Vidalı Bağ. - Screw Con. 3108-304-1600	Vidalı Bağ. - Screw Con. 3108-322-1675	Vidalı Bağ. - Screw Con. 3108-309-1600
Hızlı Bağ. - Quick Con. 3008-301-1600	Hızlı Bağ. - Quick Con. 3008-304-1600	Hızlı Bağ. - Quick Con. 3008-322-1675	Hızlı Bağ. - Quick Con. 3008-309-1600
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi (83x90) Panel Mount Appliance Inlet (83x90)	Eğik Makine Fişi Angled Panel Mount Appliance Inlet	Duvar Fişi (70x70) Surface Mount Appliance Inlet (70x70)
			
Vidalı Bağ. - Screw Con. 3108-307-1600	Vidalı Bağ. - Screw Con. 3108-320-1600	Vidalı Bağ. - Screw Con. 3108-318-1600	Vidalı Bağ. - Screw Con. 3108-312-1600
Hızlı Bağ. - Quick Con. 3008-307-1600	Hızlı Bağ. - Quick Con. 3008-320-1600	Hızlı Bağ. - Quick Con. 3008-318-1600	Hızlı Bağ. - Quick Con. 3008-312-1600
Eğik Fişi Angled Plug	Fiş Korum Korum Kapağı Male Contact Protection Cover		
			
Vidalı Bağ. - Screw Con. 3108-302-1600	3121-360-0600		
Hızlı Bağ. - Quick Con. 3008-302-1600			

Kombi Duvar Prizleri (IP 44) Combi Wall Mount Socket Outlets (IP 44)

Kombi Duvar Prizi Combi Wall Mount Socket Outlet		Kombi Duvar Prizi Combi Wall Mount Socket Outlet		Kombi Duvar Prizi Combi Wall Mount Socket Outlet	
					
3x16A	3120-600-0900	4x16A	3122-600-1600	5x16A	3105-600-1600




Şalterli Duvar Prizleri (IP 44) Combi Wall Mount Socket Outlets With Switch (IP 44)

Şalterli Duvar Prizi Combi Wall Mount Socket Outlet With Switch		Şalterli Duvar Prizi Combi Wall Mount Socket Outlet With Switch		Şalterli Duvar Prizi Combi Wall Mount Socket Outlet With Switch	
					
3x16A	3120-610-0900	4x16A	3122-610-1600	5x16A	3105-610-1600
Şalterli Duvar Prizi Combi Wall Mount Socket Outlet With Switch		Şalterli Duvar Prizi Combi Wall Mount Socket Outlet With Switch		Şalterli Duvar Prizi Combi Wall Mount Socket Outlet With Switch	
					
3x32A	3124-610-0900	4x32A	3126-610-1600	5x32A	3107-610-1600

Sigortalı Kombi Duvar Prizleri (IP 44) Combi Wall Mount Socket Outlets With Fuse (IP 44)

Sigortalı Kombi Duvar Prizi Combi Wall Mount Socket Outlet With Fuse		Sigortalı Kombi Duvar Prizi Combi Wall Mount Socket Outlet With Fuse		Sigortalı Kombi Duvar Prizi Combi Wall Mount Socket Outlet With Fuse	
					
3x16A	3120-605-0900	4x16A	3122-605-1600	5x16A	3105-605-1600
Sigortalı Kombi Duvar Prizi Combi Wall Mount Socket Outlet With Fuse		Sigortalı Kombi Duvar Prizi Combi Wall Mount Socket Outlet With Fuse		Sigortalı Kombi Duvar Prizi Combi Wall Mount Socket Outlet With Fuse	
					
3x32A	3124-605-0900	4x32A	3126-605-1600	5x32A	3107-605-1600

Kombi Duvar Fişleri (IP 44) Combi Wall Mount Appliance Inlets (IP 44)

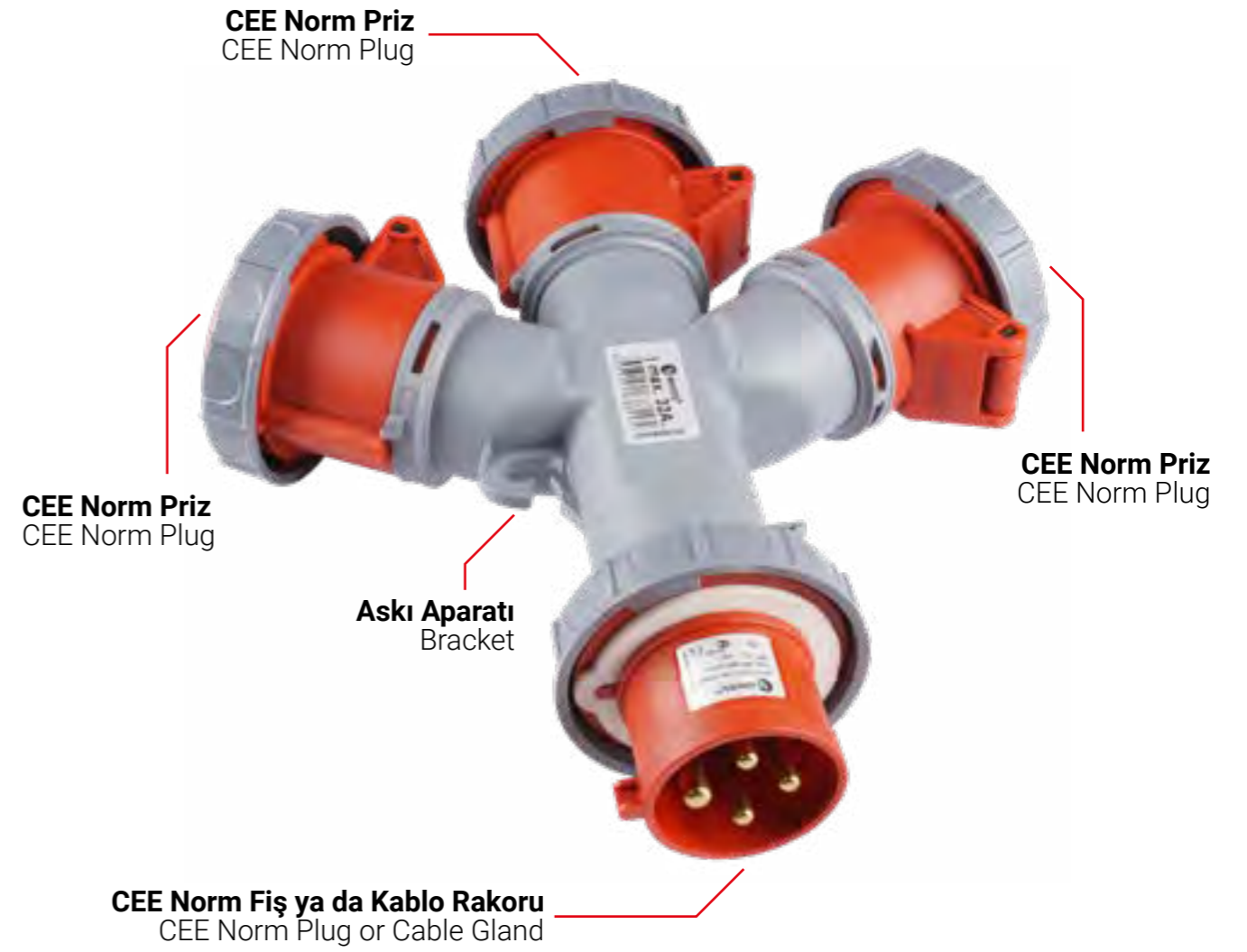
Kombi Duvar Fişi Combi Wall Mount Appliance Inlet		Kombi Duvar Fişi Combi Wall Mount Appliance Inlet		Kombi Duvar Fişi Combi Wall Mount Appliance Inlet	
					
3x16A	3120-650-0900	4x16A	3122-650-1600	5x16A	3105-650-1600

Şalterli Duvar Prizleri (IP 44) Combi Wall Mount Appliance Inlets With Switch (IP 44)

Şalterli Duvar Prizi Combi Wall Mount Appliance Inlet With Switch		Şalterli Duvar Prizi Combi Wall Mount Appliance Inlet With Switch		Şalterli Duvar Prizi Combi Wall Mount Appliance Inlet With Switch	
					
3x16A	3120-660-0900	4x16A	3122-660-1600	5x16A	3105-660-1600
Şalterli Duvar Prizi Combi Wall Mount Appliance Inlet With Switch		Şalterli Duvar Prizi Combi Wall Mount Appliance Inlet With Switch		Şalterli Duvar Prizi Combi Wall Mount Appliance Inlet With Switch	
					
3x32A	3124-660-0900	4x32A	3126-660-1600	5x32A	3107-660-1600

CEE NORM ÇOKLU PRİZLER

CEE NORM MULTIPLEX SOCKETS



IP 44 ve IP 67 Koruma sınıfı
3x16A - 5x16A - 3x32A - 4x32A seçenekleri
2 ve 3 yönlü
Kablo veya fiş beslemeli

IP44 and IP67 protection class
3x16A - 3x32A - 4x32A - 5x16A options
2 way and 3 way
With cable gland or plug

Çoklu Prizler Ürün Seçenekleri

Product Options for Multiplex Sockets

İki Yönlü Kablo Beslemeli Two Way With Cable Gland	Üç Yönlü Kablo Beslemeli Three Way With Cable Gland	İki Yönlü Fiş Beslemeli Two Way With Plug	Üç Yönlü Fiş Beslemeli Three Way With Plug

İki Yönlü CEE Norm Çoklu Prizler (3x16A) (200 - 250V. AC)
Two Way CEE Norm Multiplex Sockets (3x16A) (200 - 250V. AC)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3120-512-0900	IP 67	3121-512-0900	IP 44	3120-502-0900	IP 67	3121-502-0900

İki Yönlü CEE Norm Çoklu Prizler (5x16A) (380 - 415V. AC)
Two Way CEE Norm Multiplex Sockets (5x16A) (380 - 415V. AC)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3105-512-1600	IP 67	3106-512-1600	IP 44	3105-502-1600	IP 67	3106-502-1600

İki Yönlü CEE Norm Çoklu Prizler (3x32A) (200 - 250V. AC)
Two Way CEE Norm Multiplex Sockets (3x32A) (200 - 250V. AC)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3124-512-0900	IP 67	3125-512-0900	IP 44	3124-502-0900	IP 67	3125-502-0900

İki Yönlü CEE Norm Çoklu Prizler (4x32A) (380 - 415V. AC)
Two Way CEE Norm Multiplex Sockets (4x32A) (380 - 415V. AC)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3126-512-1600	IP 67	3127-512-1600	IP 44	3126-502-1600	IP 67	3127-502-1600

Üç Yönlü CEE Norm Çoklu Prizler (3x16A) (200 - 250V. AC)
Three Way CEE Norm Multiplex Sockets (3x16A) (200 - 250V. AC)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3120-513-0900	IP 67	3121-513-0900	IP 44	3120-503-0900	IP 67	3121-503-0900





Üç Yönlü CEE Norm Çoklu Prizler (5x16A) (380 - 415V. AC)
Three Way CEE Norm Multiplex Sockets (5x16A) (380 - 415V. AC)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3105-513-1600	IP 67	3106-513-1600	IP 44	3105-503-1600	IP 67	3106-503-1600

Üç Yönlü CEE Norm Çoklu Prizler (3x32A) (200 - 250V. AC)
Three Way CEE Norm Multiplex Sockets (3x32A) (200 - 250V. AC)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3124-513-0900	IP 67	3125-513-0900	IP 44	3124-503-0900	IP 67	3125-503-0900

Üç Yönlü CEE Norm Çoklu Prizler (4x32A) (380 - 415V. AC)
Three Way CEE Norm Multiplex Sockets (4x32A) (380 - 415V. AC)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3126-513-1600	IP 67	3127-513-1600	IP 44	3126-503-1600	IP 67	3127-503-1600

Çoklu Pano Prizleri - Alman Normu (1x16A) + (3x16A) (200 - 250V. AC) (IP 44)
Multiplex Panel Sockets - German (DIN) Version (1x16A) + (3x16A) (200 - 250V. AC) (IP 44)



İki Yönlü Çoklu Pano Prizi Two Way Multiplex Panel Socket	Üç Yönlü Çoklu Pano Prizi Three Way Multiplex Panel Socket	İki Yönlü Çoklu Pano Prizi Two Way Multiplex Panel Socket	Üç Yönlü Çoklu Pano Prizi Three Way Multiplex Panel Socket
3120-522-0900	3120-523-0900	3120-532-0900	3120-533-0900

Çoklu Pano Prizleri - Fransız Normu (1x16A) + (3x16A) (200 - 250V. AC) (IP 44)
Multiplex Panel Sockets - French Version (1x16A) + (3x16A) (200 - 250V. AC) (IP 44)



İki Yönlü Çoklu Pano Prizi Two Way Multiplex Panel Socket	Üç Yönlü Çoklu Pano Prizi Three Way Multiplex Panel Socket	İki Yönlü Çoklu Pano Prizi Two Way Multiplex Panel Socket	Üç Yönlü Çoklu Pano Prizi Three Way Multiplex Panel Socket
3120-522-09FR	3120-523-09FR	3120-532-09FR	3120-533-09FR

Çoklu Pano Prizleri - İsviçre Normu (1x16A) + (3x16A) (200 - 250V. AC) (IP 44)
Multiplex Panel Sockets - Swiss Version (1x16A) + (3x16A) (200 - 250V. AC) (IP 44)



İki Yönlü Çoklu Pano Prizi Two Way Multiplex Panel Socket	Üç Yönlü Çoklu Pano Prizi Three Way Multiplex Panel Socket	İki Yönlü Çoklu Pano Prizi Two Way Multiplex Panel Socket	Üç Yönlü Çoklu Pano Prizi Three Way Multiplex Panel Socket
3120-522-09T13	3120-523-09T23	3120-532-09T13	3120-533-09T23

Çoklu Pano Prizleri - Danimarka Normu (1x16A) + (3x16A) (200 - 250V. AC) (IP 44)
Multiplex Panel Sockets - Danish Version (1x16A) + (3x16A) (200 - 250V. AC) (IP 44)



İki Yönlü Çoklu Pano Prizi Two Way Multiplex Panel Socket	Üç Yönlü Çoklu Pano Prizi Three Way Multiplex Panel Socket	İki Yönlü Çoklu Pano Prizi Two Way Multiplex Panel Socket	Üç Yönlü Çoklu Pano Prizi Three Way Multiplex Panel Socket
3120-522-09DA	3120-523-09DA	3120-532-09DA	3120-533-09DA

CEE Norm Adaptörler (3x16A) (200 - 250V. AC)
CEE Norm Adapters - German (3x16A) (200 - 250V. AC)

Adaptör (Alman Normu) Adapter (German Version)	Adaptör (Fransız Normu) Adapter (French Version)	Adaptör (İsviçre Normu) - T13 Adapter (Swiss Version) - T13	Adaptör (İsviçre Normu) - T23 Adapter (Swiss Version) - T23	Adaptör (Danimarka Normu) Adapter (Danish Version)
3120-700-0900	3120-704-0900	3120-701-0900	3120-702-0900	3120-703-0900

CEE Norm Adaptörler (5x16A) (380 - 415V. AC)
CEE Norm Adapters - German (5x16A) (380 - 415V. AC)

Adaptör (Alman Normu) Adapter (German Version)	Adaptör (Fransız Normu) Adapter (French Version)	Adaptör (İsviçre Normu) - T13 Adapter (Swiss Version) - T13	Adaptör (İsviçre Normu) - T23 Adapter (Swiss Version) - T23	Adaptör (Danimarka Normu) Adapter (Danish Version)
3120-700-1600	3120-704-1600	3120-701-1600	3120-702-1600	3120-703-1600



63A - 125A ALPHA SERİSİ

63A - 125A ALPHA SERIES

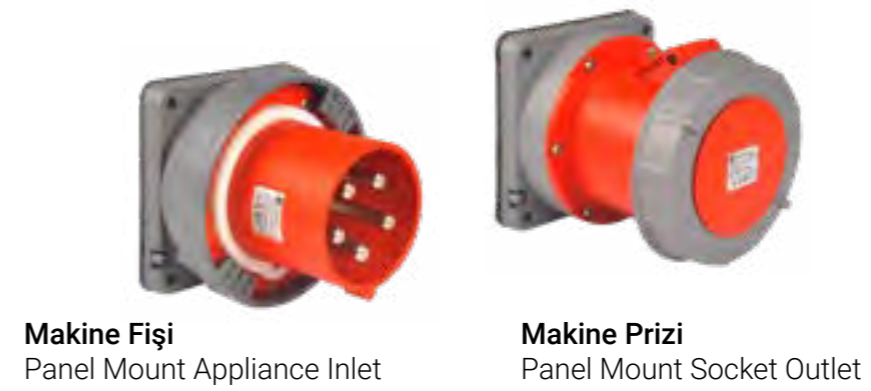
Alpha CONNECTORS

63 - 125A Alpha Connectors

63 - 125A Alpha Connectors

Düz fiş ve uzatma prizlerinde fiş ve kontak taşıma gövdeleri, makine fişi ve makine prizlerinde flanş ve kontak taşıma gövdeleri ayrı parçalardan oluşmaktadır. Böylece, flanş sökmeden kablola-
ma ve fiş-priz değişimi yapılabilir.

Plug, flange, and contact-carrying bodies consist of independent parts. In this way, wiring and plug-socket replacement can be done without removing the flange.



Prizler için yeni kontak yapısı "Alpha Contact".
New contacts for sockets "Alpha Contacts".



Alpha Kontak
Alpha Contact

4x63A Alpha Connectors (380-415V. AC) (IP 44)

4x63A Alpha Connectors (380-415V. AC) (IP 44)

Düz Fiş Plug	Uzatma Prizi Connector	Duvar Prizi Surface Mount Socket Outlet
 3131-301-1610	 3131-304-1610	 3131-307-1610
Makine Prizi Panel Mount Socket Outlet	Yekpare Makine Prizi Solid Housing Panel Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet
 3131-322-1610	 3131-322-1615	 3131-324-1610

4x63A Alpha Connectors (380-415V. AC) (IP 67)

4x63A Alpha Connectors (380-415V. AC) (IP 67)

Düz Fiş Plug	Uzatma Prizi Connector	Duvar Prizi Surface Mount Socket Outlet
 3132-301-1610	 3132-304-1610	 3132-307-1610
Makine Prizi Panel Mount Socket Outlet	Yekpare Makine Prizi Solid Housing Panel Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet
 3132-322-1610	 3132-322-1615	 3132-324-1610

5x63A Alpha Connectors (380-415V. AC) (IP 44)

5x63A Alpha Connectors (380-415V. AC) (IP 44)

Düz Fiş Plug	Uzatma Prizi Connector	Duvar Prizi Surface Mount Socket Outlet
 3133-301-1610	 3133-304-1610	 3133-307-1610
Makine Prizi Panel Mount Socket Outlet	Yekpare Makine Prizi Solid Housing Panel Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet
 3133-322-1610	 3133-322-1615	 3133-324-1610

5x63A Alpha Connectors (380-415V. AC) (IP 67)

5x63A Alpha Connectors (380-415V. AC) (IP 67)

Düz Fiş Plug	Uzatma Prizi Connector	Duvar Prizi Surface Mount Socket Outlet
 3134-301-1610	 3134-304-1610	 3134-307-1610
Makine Prizi Panel Mount Socket Outlet	Yekpare Makine Prizi Solid Housing Panel Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet
 3134-322-1610	 3134-322-1615	 3134-324-1610

4x125A Alpha Connectors (380-415V. AC) (IP 67)

4x125A Alpha Connectors (380-415V. AC) (IP 67)

Düz Fiş Plug	Uzatma Prizi Connector	Duvar Prizi Surface Mount Socket Outlet
 3137-301-1610	 3137-304-1610	 3137-307-1610
Makine Prizi Panel Mount Socket Outlet	Yekpare Makine Prizi Solid Housing Panel Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet
 3137-322-1610	 3137-322-1615	 3137-324-1610

5x125A Alpha Connectors (380-415V. AC) (IP 67)

5x125A Alpha Connectors (380-415V. AC) (IP 67)

Düz Fiş Plug	Uzatma Prizi Connector	Duvar Prizi Surface Mount Socket Outlet
 3138-301-1610	 3138-304-1610	 3138-307-1610
Makine Prizi Panel Mount Socket Outlet	Yekpare Makine Prizi Solid Housing Panel Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet
 3138-322-1610	 3138-322-1615	 3138-324-1610



63A - 125A STANDART SERİ

63A - 125A STANDART SERIES



3x63A Standart Seri (Pilot Kontaklı) (200-250V. AC) (IP 44)

3x63A Standart Series (With Pilot Contact) (200-250V. AC) (IP 44)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
			
3128-301-0900	3128-304-0900	3128-322-0900	3128-328-0900
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Eğik Makine Fişi Angled Pan. Mount App. Inlet
			
3128-309-0900	3128-307-0900	3128-320-0900	3128-318-0900
Duvar Fişi Surface Mount Appliance Inlet			
			
3128-312-0900			

3x63A Standart Seri (Pilot Kontaklı) (200-250V. AC) (IP 67)

3x63A Standart Series (With Pilot Contact) (200-250V. AC) (IP 67)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
			
3129-301-0900	3129-304-0900	3129-322-0900	3129-328-0900
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Eğik Makine Fişi Angled Pan. Mount App. Inlet
			
3132-309-0900	3129-307-0900	3129-320-0900	3129-318-0900
Duvar Fişi Surface Mount Appliance Inlet	Fiş Kontak Koruma Kapağı Male Contact Protection Cover		
			
3129-312-0900	21133-3840-06		

4x63A Standart Seri (Pilot Kontaklı) (380-415V. AC) (IP 44)
4x63A Standart Series (With Pilot Contact) (380-415V. AC) (IP 44)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
			
3131-301-1600	3131-304-1600	3131-322-1600	3131-328-1600
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Uzun Gövdeli Makine Fişi Pan. Mount App. Inlet (Long)
			
3131-309-1600	3131-307-1600	3131-320-1600	3131-324-1600
Eğik Makine Fişi Angled Pan. Mount App. Inlet	Duvar Fişi Surface Mount Appliance Inlet		
			
3131-318-1600	3131-312-1600		

4x63A Standart Seri (Pilot Kontaklı) (380-415V. AC) (IP 67)
4x63A Standart Series (With Pilot Contact) (380-415V. AC) (IP 67)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
			
3132-301-1600	3132-304-1600	3132-322-1600	3132-328-1600
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Uzun Gövdeli Makine Fişi Pan. Mount App. Inlet (Long)
			
3132-309-1600	3132-307-1600	3132-320-1600	3132-324-1600
Eğik Makine Fişi Angled Pan. Mount App. Inlet	Duvar Fişi Surface Mount Appliance Inlet	Fiş Kontak Koruma Kapağı Male Contact Protection Cover	
			
3132-318-1600	3132-312-1600	21133-3840-06	









5x63A Standart Seri (Pilot Kontaklı) (380-415V. AC) (IP 44)
5x63A Standart Series (With Pilot Contact) (380-415V. AC) (IP 44)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
			
3133-301-1600	3133-304-1600	3133-322-1600	3133-328-1600
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Uzun Gövdeli Makine Fişi Pan. Mount App. Inlet (Long)
			
3133-309-1600	3133-307-1600	3133-320-1600	3133-324-1600
Eğik Makine Fişi Angled Pan. Mount App. Inlet	Duvar Fişi Surface Mount Appliance Inlet		
			
3133-318-1600	3133-312-1600		








5x63A Standart Seri (Pilot Kontaklı) (380-415V. AC) (IP 67)
5x63A Standart Series (With Pilot Contact) (380-415V. AC) (IP 67)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
			
3134-301-1600	3134-304-1600	3134-322-1600	3134-328-1600
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Uzun Gövdeli Makine Fişi Pan. Mount App. Inlet (Long)
			
3132-309-1600	3134-307-1600	3134-320-1600	3134-324-1600
Eğik Makine Fişi Angled Pan. Mount App. Inlet	Duvar Fişi Surface Mount Appliance Inlet	Fiş Kontak Koruma Kapağı Male Contact Protection Cover	
			
3134-318-1600	3134-312-1600	21133-3840-06	

4x125A Standart Seri (Pilot Kontaklı) (380-415V. AC) (IP 67)
4x125A Standart Series (With Pilot Contact) (380-415V. AC) (IP 67)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi Panel Mount Socket Outlet	Eğik Makine Prizi Angled Panel Mount Socket Outlet
			
3137-301-1600	3137-304-1600	3137-322-1600	3137-309-1600
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Eğik Makine Fişi Angled Pan. Mount App. Inlet	Duvar Fişi Surface Mount Appliance Inlet
			
3137-307-1600	3137-320-1600	3137-318-1600	3137-312-1600

5x125A Standart Seri (Pilot Kontaklı) (380-415V. AC) (IP 67)
5x125A Standart Series (With Pilot Contact) (380-415V. AC) (IP 67)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi Panel Mount Socket Outlet	Eğik Makine Prizi Angled Panel Mount Socket Outlet
			
3138-301-1600	3138-304-1600	3138-322-1600	3138-309-1600
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Eğik Makine Fişi Angled Pan. Mount App. Inlet	Duvar Fişi Surface Mount Appliance Inlet
			
3138-307-1600	3138-320-1600	3138-318-1600	3138-312-1600

Fiş Kontak Koruma Kapağı Male Contact Protection Cover

21133-3840-06

63 - 125A Standart Seri Kombi Duvar Prizleri (Pilot Kontaklı)
63 - 125A Standart Series (With Pilot Contact)

3x63A Kombi Duvar Prizi (IP 44) 3x63A Combi Wall Mount Socket Outlet (IP 44)	3x63A Kombi Duvar Prizi (IP 67) 3x63A Combi Wall Mount Socket Outlet (IP 674)
	
3128-500-0900	3129-500-0900
4x63A Kombi Duvar Prizi (IP 44) 4x63A Combi Wall Mount Socket Outlet (IP 44)	4x63A Kombi Duvar Prizi (IP 67) 4x63A Combi Wall Mount Socket Outlet (IP 674)
	
3131-500-1600	3131-500-1600
5x63A Kombi Duvar Prizi (IP 44) 5x63A Combi Wall Mount Socket Outlet (IP 44)	5x63A Kombi Duvar Prizi (IP 67) 5x63A Combi Wall Mount Socket Outlet (IP 674)
	
3133-500-1600	3134-500-1600



63A - 125A GT CONNECTOR SERİLERİ

63A - 125A GT CONNECTORS SERIES



GT CONNECTORS

AĞIR ORTAM KOŞULLARI İÇİN GELİŞTİRİLDİ
DEVELOPED FOR HEAVY OPERATING CONDITIONS

63 - 125A GT Connectors (Kauçuk Kaplama) 63 - 125A GT Connectors (With Rubber Coating)

GT Connectors'ler en zorlu koşullar için geliştirilmiştir. Elden kaymaya müsait kısımlara yapılan kauçuk kaplama (fiş / prizlerin gövdeleri, kablo rakorları ve kilitleme kapakları gibi), kirli veya nemli çevresel koşullarda veya yağmurlu ve karlı hava ortamlarında güvenli tutuş sağlar. İlave olarak da kauçuk kaplama ürünlerin darbe direncini artırır.

GT Connectors, CuBe2 alaşımli, 18 µm gümüş (Ag) kaplamalı kontakları sayesinde güvenli ve düşük kayıplı akım geçiş yüzeyine sahiptirler. Düşük takma - çıkarma kuvveti ile beraber maksimum akım seviyesinde en düşük sıcaklık artışı sağlayarak yüksek güvenli bağlantı yapılmasını sağlar.

Kablo rakorunun fiş ve uzatma gövde üzerinden düşmeyecek ve gevşemeyecek şekilde sürekli takılı kalması ve kilitleme kapağı içindeki contalar sayesinde güvenli ve temiz bir bağlantı sürekliliği sağlanmıştır.



- CuBe2 alaşımli, 18µm gümüş (Ag) kaplamalı kontak yayı (prizlerde)
- Fiş kontaklarda nikel (Ni) kaplama
- Çoklu temas noktası
- Güvenli ve düşük kayıplı akım geçiş yüzeyi
- Düşük kontak direnci
- Yüksek akım taşıma kapasitesi
- Düşük takma - çıkarma kuvveti
- Maksimum akım seviyesinde en düşük sıcaklık artışı
- Kolay montaj
- Yüksek güvenilirlik
- Üst düzey akım taşıma performansı
- Uzun çalışma süresi
- Tüm CEE grubunda 960°C ±10°C'ye dayanımlı alev almaz kontak taşıma gövdesi
- Pilot kontak bağlantı noktası
- Makine fişi ve makine prizlerinde yekpare flanş yapısı

GT Connectors are designed for the toughest environmental conditions. Rubber coating on the gripping surfaces (like the housing of plugs / connectors, cable glands and locking covers) ensures a firm hold even in damp or dirty environments or rainy / snowy conditions. In addition, it guarantees increased impact resistance.

GT Connectors offer higher current flow through low loss contact surface together with CuBe2 alloy contacts with 18 µm silver (Ag) plating. Low insertion and extraction force together with lowest temperature increase in maximum current levels provide highly reliable connection.

And, as the cable gland is always located directly on the plug and connector bodies and the seals are molded into the flap lid, safe and clean operation is always ensured.



GT Connectors'lerde fiş ve priz gövdeleri ile kablo bağlantı yüzeyi yekpare olup, akım tek parça gövde üzerinde taşınmaktadır.

Contact and wiring surfaces in GT CONNECTORS are in a single piece and current is carried through this solid structure.

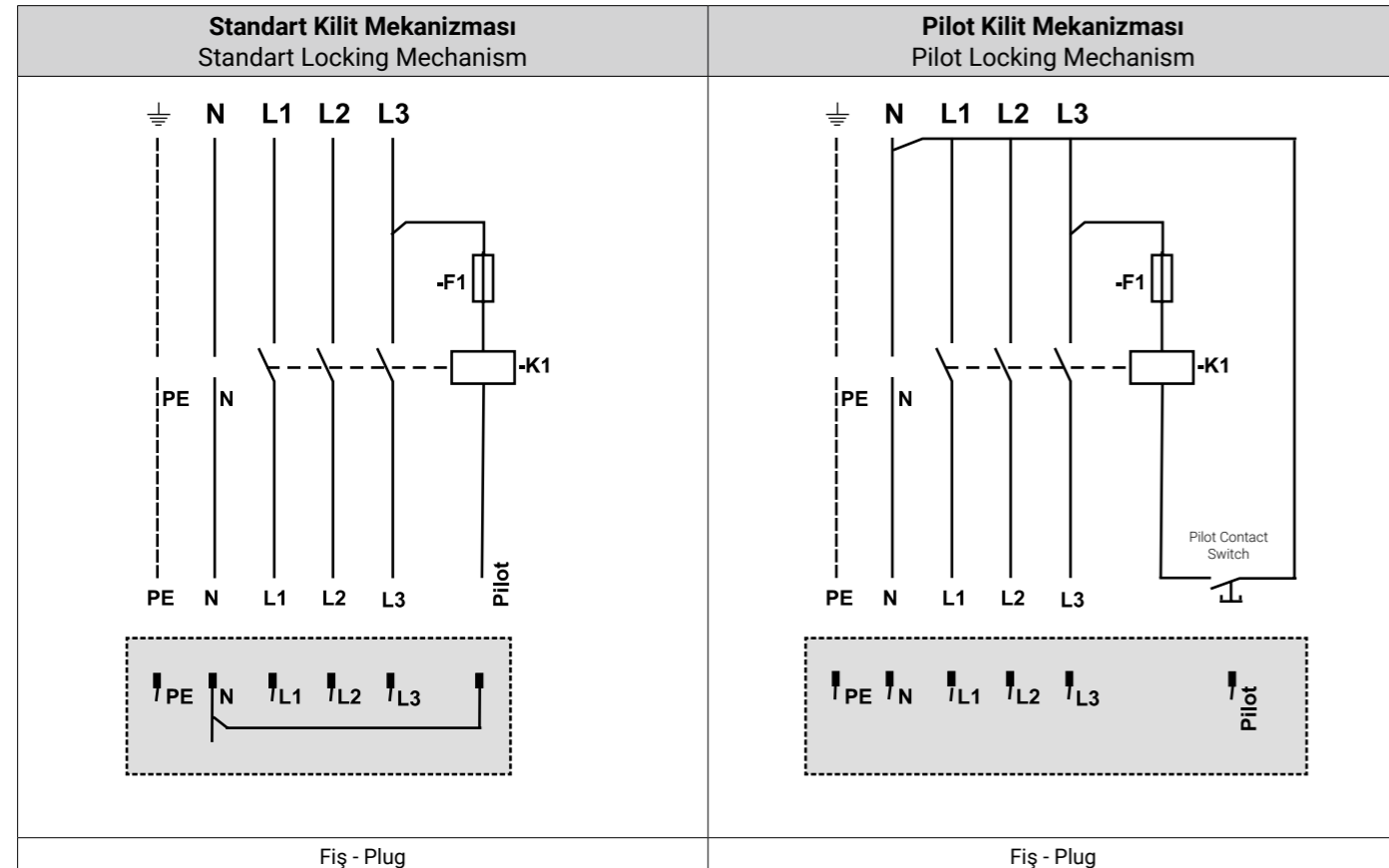
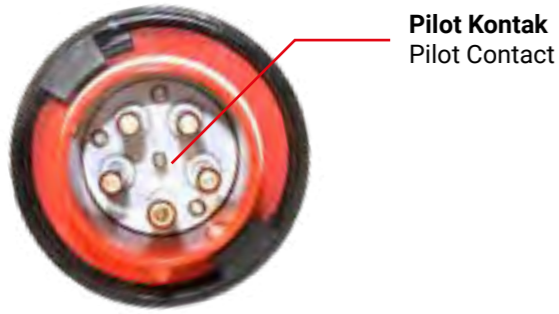
- CuBe2 alloy contacts with 18 µm silver (Ag) plating (for female contacts)
- Nickel (Ni) plating for male contacts
- Contact from several points
- Current flow through reliable and low loss surface
- Low contact resistance
- High current carrying capacity
- Low insertion and extraction force
- Lowest temperature increase in maximum current levels
- Easy assembly
- High reliability
- High level current carrying performance
- Long operation time
- Non - flammable plastic contact carrier withstanding 960°C +/- 10°C
- Pilot contact for sockets
- Compact flange system in panel mount socket outlets and appliance inlets

63 - 125A GT Connectors (Pilot Kontak Sistemi)

63 - 125A GT Connectors (Pilot Contact System)

Pilot kontak, 63A - 125A ürünlerde elektriksel kilitleme yapmak ve güvenliği sağlamak adına kullanılan yardımcı bir kontakdır. Fiş, prize takılırken en son temas eden kontak olduğu için tüm kontaklar iletim halindeyken devrenin bir gecikmeyle kapanmasını, fiş prizden ayrılırken de temastan ilk ayrılan kontak olduğu için devrenin önden açılmasını sağlar. Böylelikle fiş ve priz yük altında takılmasına veya ayrılmasına engel olur. Pilot kontaklı olan ürünlerde kontak boyları daha uzundur ve parmak temasına karşı koruma sağlamayabilir. Bu koruma elektriksel kilitlemeyle sağlanır. Sistemin güvenli olarak çalışması için uygun akım değerinde kontaktör kullanılmalıdır.

The pilot contact for levels of current from 63A to 125A is an auxiliary contact - with delayed close when inserted and leading open when pulled - and is used as an electrical interlock. An interlock prevents inserting and pulling under load. CEE couplings and socket outlets with pilot contact have longer phase contacts and do not guarantee safety from finger touch. This must be done by an interlock. In order to have safe operation of the system, a contactor with suitable current rating has to be used.



4x63A GT Connectors (Pilot Kontaklı) (380-415V. AC) (IP 44)

4x63A GT Connectors (With Pilot Contact) (380-415V. AC) (IP 44)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
3131-301-1699	3131-304-1699	3131-322-1699	3131-328-1699
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Uzun Gövdeli Makine Fişi Pan. Mount App. Inlet (Long)
3131-309-1699	3131-307-1699	3131-320-1600	3131-324-1699
Duvar Fişi Surface Mount Appliance Inlet			
3131-312-1699			

4x63A GT Connectors (Pilot Kontaklı) (380-415V. AC) (IP 67)

4x63A GT Connectors (With Pilot Contact) (380-415V. AC) (IP 67)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
3132-301-1699	3132-304-1699	3132-322-1699	3132-328-1699
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Uzun Gövdeli Makine Fişi Pan. Mount App. Inlet (Long)
3132-309-1699	3132-307-1699	3132-320-1699	3132-324-1699
Duvar Fişi Surface Mount Appliance Inlet	Fiş Kontak Koruma Kapağı Male Contact Protection Cover		
3132-312-1699	21133-3840-06		

5x63A GT Connectors (Pilot Kontaklı) (380-415V. AC) (IP 44)
5x63A GT Connectors (With Pilot Contact) (380-415V. AC) (IP 44)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
			
3133-301-1699	3133-304-1699	3133-322-1699	3133-328-1699
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Uzun Gövdeli Makine Fişi Pan. Mount App. Inlet (Long)
			
3133-309-1699	3133-307-1699	3133-320-1600	3133-324-1699
Duvar Fişi Surface Mount Appliance Inlet			
			
3133-312-1699			

5x63A GT Connectors (Pilot Kontaklı) (380-415V. AC) (IP 67)
5x63A GT Connectors (With Pilot Contact) (380-415V. AC) (IP 67)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi (100x107) Panel Mount Socket Outlet	Makine Prizi (100x100) Panel Mount Socket Outlet
			
3134-301-1699	3134-304-1699	3134-322-1699	3134-328-1699
Eğik Makine Prizi Angled Panel Mount Socket Outlet	Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Uzun Gövdeli Makine Fişi Pan. Mount App. Inlet (Long)
			
3134-309-1699	3134-307-1699	3134-320-1699	3134-324-1699
Duvar Fişi Surface Mount Appliance Inlet	Fiş Korumu Kapağı Male Contact Protection Cover		
			
3134-312-1699	21133-3840-06		

4x125A GT Connectors (Pilot Kontaklı) (380-415V. AC) (IP 67)
4x125A GT Connectors (With Pilot Contact) (380-415V. AC) (IP 67)

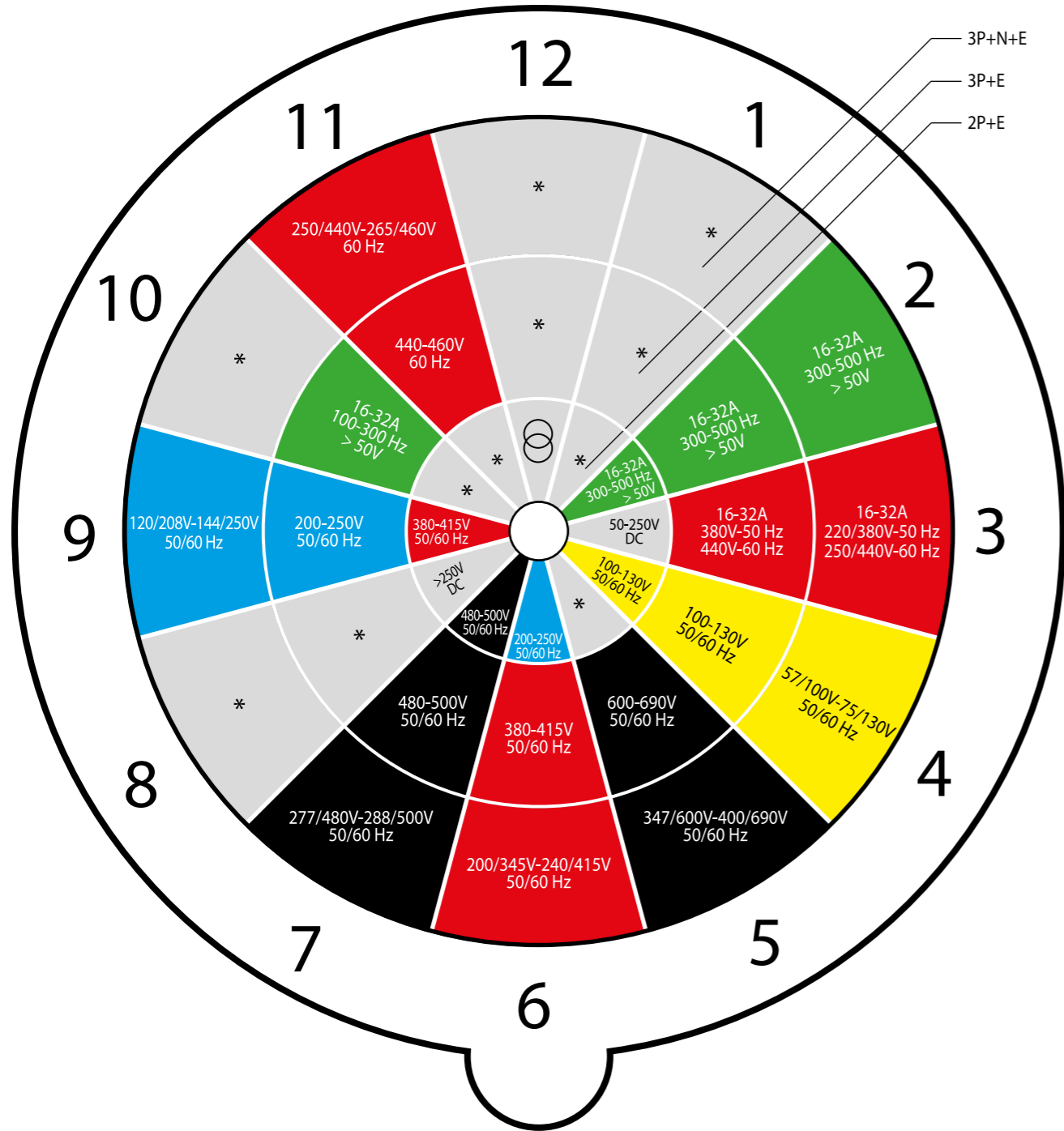
Fiş Plug	Uzatma Prizi Connector	Makine Prizi Panel Mount Socket Outlet	Eğik Makine Prizi Angled Panel Mount Socket Outlet
			
3137-301-1699	3137-304-1699	3137-322-1699	3137-309-1699
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Duvar Fişi Surface Mount Appliance Inlet	Fiş Korumu Kapağı Male Contact Protection Cover
			
3137-307-1699	3133-320-1600	3133-312-1699	21156-3840-06

5x125A GT Connectors (Pilot Kontaklı) (380-415V. AC) (IP 67)
5x125A GT Connectors (With Pilot Contact) (380-415V. AC) (IP 67)

Fiş Plug	Uzatma Prizi Connector	Makine Prizi Panel Mount Socket Outlet	Eğik Makine Prizi Angled Panel Mount Socket Outlet
			
3138-301-1699	3138-304-1699	3138-322-1699	3138-309-1699
Duvar Prizi Surface Mount Socket Outlet	Makine Fişi Panel Mount Appliance Inlet	Duvar Fişi Surface Mount Appliance Inlet	Fiş Korumu Kapağı Male Contact Protection Cover
			
3138-307-1699	3138-320-1600	3138-312-1699	21156-3840-06

Topraklama Kontak Pozisyonları (IEC 60309-2'ye Göre)
CEE Norm Adapters - German (According to IEC 60309-2)

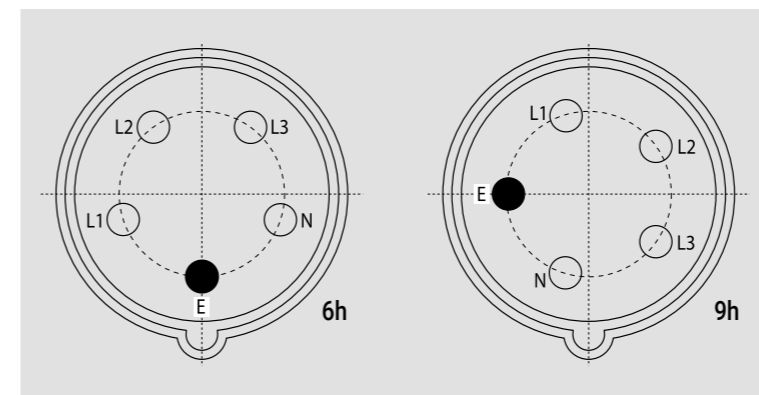
- * Norm kapsamına alınmamıştır ve özel uygulamalar için kullanılabilir.
- * Not normed and free for use for special applications



Topraklama Kontak Pozisyonları (IEC 60309-2'ye Göre)
CEE Norm Adapters - German (According to IEC 60309-2)

Voltaj Voltage	Frekans Frequency	2P + E		3P + E		3P + N + E	
		16-32A	63-125A	16-32A	63-125A	16-32A	63-125A
57/100 - 75/130	50-60					4	4
100 - 130	50-60	4	4	4	4		
120/208 - 144/250	50-60					9	9
200 - 250	50-60	6	6	9	9		
200/346 - 240/415	50-60					6	6
220/380 250/440	50 60					3	3
250/440 - 265-460	50-60					11	11
277/480 288/500	50-60					7	7
347/600 - 400/690	50-60					5	5
380/415	50-60	9	9	6	6		
380 440	50 60			3	3		
440/460	60			11	11		
480/500	50-60	7	7	7	7		
600/690	50-60			5	5		
1000	50-60				8		
>50	100-130	10	10	10	10	10	10
>50	>300/500	2	2	2	2	2	2
>50/250	DC	3	3				
>250	DC	8	8				
Ayırma trafosu ile besleme Supply by isolating transformer	50-60	12	12	12	12	12	12
Norm kapsamına alınmayan Not normed		1	1	1	1	1	1

Prizin önden görünüşü
Front view of receptacle







Renk Kodları
Colour Codes



20 - 25V
40 - 50V
100 - 130V
200 - 250V
380 - 480V
500 - 690V
60 - 500 Hz

3x16A - CEE Norm Fiş ve Prizler (100 - 130V. AC) 4h
3x16A - CEE Norm Plugs & Sockets (100 - 130V. AC) 4h

IP 44





Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3120-301-0701-4h	Vidalı Bağ. - Screw Con.	3120-304-0701-4h	Vidalı Bağ. - Screw Con.	3120-322-0775-4h	Vidalı Bağ. - Screw Con.	3120-307-0700-4h
Hızlı Bağ. - Quick Con.	3020-301-0701-4h	Hızlı Bağ. - Quick Con.	3020-304-0701-4h	Hızlı Bağ. - Quick Con.	3020-322-0775-4h	Hızlı Bağ. - Quick Con.	3020-307-0700-4h

IP 67





Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3121-301-0700-4h	Vidalı Bağ. - Screw Con.	3121-304-0700-4h	Vidalı Bağ. - Screw Con.	3121-322-0775-4h	Vidalı Bağ. - Screw Con.	3121-307-0700-4h
Hızlı Bağ. - Quick Con.	3021-301-0700-4h	Hızlı Bağ. - Quick Con.	3021-304-0700-4h	Hızlı Bağ. - Quick Con.	3021-322-0775-4h	Hızlı Bağ. - Quick Con.	3021-307-0700-4h

3x32A - CEE Norm Fiş ve Prizler (100 - 130V. AC) 4h
3x32A - CEE Norm Plugs & Sockets (100 - 130V. AC) 4h

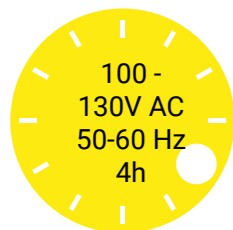
IP 44

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3124-301-0701-4h	Vidalı Bağ. - Screw Con.	3124-304-0701-4h	Vidalı Bağ. - Screw Con.	3124-322-0775-4h	Vidalı Bağ. - Screw Con.	3124-307-0700-4h
Hızlı Bağ. - Quick Con.	3024-301-0701-4h	Hızlı Bağ. - Quick Con.	3024-304-0701-4h	Hızlı Bağ. - Quick Con.	3024-322-0775-4h	Hızlı Bağ. - Quick Con.	3024-307-0700-4h

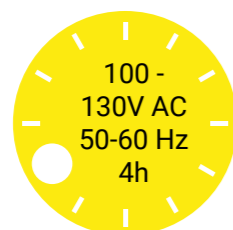
IP 67

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3125-301-0700-4h	Vidalı Bağ. - Screw Con.	3125-304-0700-4h	Vidalı Bağ. - Screw Con.	3125-322-0775-4h	Vidalı Bağ. - Screw Con.	3125-307-0700-4h
Hızlı Bağ. - Quick Con.	3025-301-0700-4h	Hızlı Bağ. - Quick Con.	3025-304-0700-4h	Hızlı Bağ. - Quick Con.	3025-322-0775-4h	Hızlı Bağ. - Quick Con.	3025-307-0700-4h

Priz Önden Görünüm
Socket Front View



Fiş Önden Görünüm
Plug Front View



4x16A - CEE Norm Fiş ve Prizler (100 - 130V. AC) 4h
4x16A - CEE Norm Plugs & Sockets (100 - 130V. AC) 4h

IP 44





Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3122-301-0701-4h	Vidalı Bağ. - Screw Con.	3122-304-0701-4h	Vidalı Bağ. - Screw Con.	3122-322-0775-4h	Vidalı Bağ. - Screw Con.	3122-307-0700-4h
Hızlı Bağ. - Quick Con.	3022-301-0701-4h	Hızlı Bağ. - Quick Con.	3022-304-0701-4h	Hızlı Bağ. - Quick Con.	3022-322-0775-4h	Hızlı Bağ. - Quick Con.	3022-307-0700-4h

IP 67

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3123-301-0700-4h	Vidalı Bağ. - Screw Con.	3123-304-0700-4h	Vidalı Bağ. - Screw Con.	3123-322-0775-4h	Vidalı Bağ. - Screw Con.	3123-307-0700-4h
Hızlı Bağ. - Quick Con.	3023-301-0700-4h	Hızlı Bağ. - Quick Con.	3023-304-0700-4h	Hızlı Bağ. - Quick Con.	3023-322-0775-4h	Hızlı Bağ. - Quick Con.	3023-307-0700-4h

4x32A - CEE Norm Fiş ve Prizler (100 - 130V. AC) 4h
4x32A - CEE Norm Plugs & Sockets (100 - 130V. AC) 4h

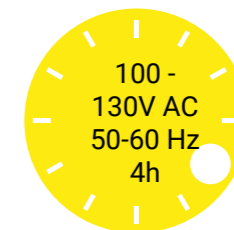
IP 44

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3126-301-0701-4h	Vidalı Bağ. - Screw Con.	3126-304-0701-4h	Vidalı Bağ. - Screw Con.	3126-322-0775-4h	Vidalı Bağ. - Screw Con.	3126-307-0700-4h
Hızlı Bağ. - Quick Con.	3026-301-0701-4h	Hızlı Bağ. - Quick Con.	3026-304-0701-4h	Hızlı Bağ. - Quick Con.	3026-322-0775-4h	Hızlı Bağ. - Quick Con.	3026-307-0700-4h

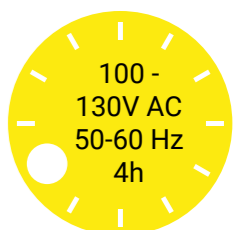
IP 67

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3127-301-0700-4h	Vidalı Bağ. - Screw Con.	3127-304-0700-4h	Vidalı Bağ. - Screw Con.	3127-322-0775-4h	Vidalı Bağ. - Screw Con.	3127-307-0700-4h
Hızlı Bağ. - Quick Con.	3027-301-0700-4h	Hızlı Bağ. - Quick Con.	3027-304-0700-4h	Hızlı Bağ. - Quick Con.	3027-322-0775-4h	Hızlı Bağ. - Quick Con.	3027-307-0700-4h

Priz Önden Görünüm
Socket Front View



Fiş Önden Görünüm
Plug Front View



4x16A - CEE Norm Fiş ve Prizler (380 - 440V. AC) 3h
4x16A - CEE Norm Plugs & Sockets (380 - 440V. AC) 3h

IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3122-301-1601-3h	Vidalı Bağ. - Screw Con. 3122-304-1601-3h	Vidalı Bağ. - Screw Con. 3122-322-1675-3h	Vidalı Bağ. - Screw Con. 3122-307-1600-3h
Hızlı Bağ. - Quick Con. 3022-301-1601-3h	Hızlı Bağ. - Quick Con. 3022-304-1601-3h	Hızlı Bağ. - Quick Con. 3022-322-1675-3h	Hızlı Bağ. - Quick Con. 3022-307-1600-3h

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3123-301-1600-3h	Vidalı Bağ. - Screw Con. 3123-304-1600-3h	Vidalı Bağ. - Screw Con. 3123-322-1675-3h	Vidalı Bağ. - Screw Con. 3123-307-1600-3h
Hızlı Bağ. - Quick Con. 3023-301-1600-3h	Hızlı Bağ. - Quick Con. 3023-304-1600-3h	Hızlı Bağ. - Quick Con. 3023-322-1675-3h	Hızlı Bağ. - Quick Con. 3023-307-1600-3h

4x32A - CEE Norm Fiş ve Prizler (380 - 440V. AC) 3h
4x32A - CEE Norm Plugs & Sockets (380 - 440V. AC) 3h

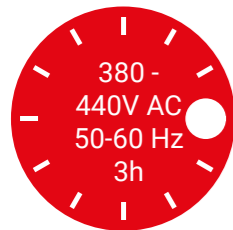
IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3126-301-1601-3h	Vidalı Bağ. - Screw Con. 3126-304-1601-3h	Vidalı Bağ. - Screw Con. 3126-322-1675-3h	Vidalı Bağ. - Screw Con. 3126-307-1600-3h
Hızlı Bağ. - Quick Con. 3026-301-1601-4h	Hızlı Bağ. - Quick Con. 3026-304-1601-3h	Hızlı Bağ. - Quick Con. 3026-322-1675-3h	Hızlı Bağ. - Quick Con. 3026-307-1600-3h

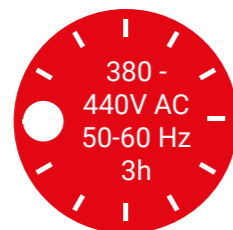
IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3127-301-1600-3h	Vidalı Bağ. - Screw Con. 3127-304-1600-3h	Vidalı Bağ. - Screw Con. 3127-322-1675-3h	Vidalı Bağ. - Screw Con. 3127-307-1600-3h
Hızlı Bağ. - Quick Con. 3027-301-1600-3h	Hızlı Bağ. - Quick Con. 3027-304-1600-3h	Hızlı Bağ. - Quick Con. 3027-322-1675-3h	Hızlı Bağ. - Quick Con. 3027-307-1600-3h

Priz Önden Görünüm
Socket Front View



Fiş Önden Görünüm
Plug Front View



4x16A - CEE Norm Fiş ve Prizler (600 - 690V. AC) 5h
4x16A - CEE Norm Plugs & Sockets (600 - 690V. AC) 5h

IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3122-301-0301-5h	Vidalı Bağ. - Screw Con. 3122-304-0301-5h	Vidalı Bağ. - Screw Con. 3122-322-0375-5h	Vidalı Bağ. - Screw Con. 3122-307-0300-5h
Hızlı Bağ. - Quick Con. 3022-301-0301-5h	Hızlı Bağ. - Quick Con. 3022-304-0301-5h	Hızlı Bağ. - Quick Con. 3022-322-0375-5h	Hızlı Bağ. - Quick Con. 3022-307-0300-5h

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3123-301-0300-5h	Vidalı Bağ. - Screw Con. 3123-304-0300-5h	Vidalı Bağ. - Screw Con. 3123-322-0375-5h	Vidalı Bağ. - Screw Con. 3123-307-0300-5h
Hızlı Bağ. - Quick Con. 3023-301-0300-5h	Hızlı Bağ. - Quick Con. 3023-304-0300-5h	Hızlı Bağ. - Quick Con. 3023-322-0375-5h	Hızlı Bağ. - Quick Con. 3023-307-0300-5h

4x32A - CEE Norm Fiş ve Prizler (600 - 690V. AC) 5h
4x32A - CEE Norm Plugs & Sockets (600 - 690V. AC) 5h

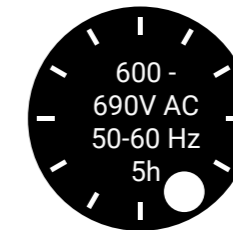
IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3126-301-0301-5h	Vidalı Bağ. - Screw Con. 3126-304-0301-5h	Vidalı Bağ. - Screw Con. 3126-322-0375-5h	Vidalı Bağ. - Screw Con. 3126-307-0300-5h
Hızlı Bağ. - Quick Con. 3026-301-0301-5h	Hızlı Bağ. - Quick Con. 3026-304-0301-5h	Hızlı Bağ. - Quick Con. 3026-322-0375-5h	Hızlı Bağ. - Quick Con. 3026-307-0300-5h

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3127-301-0300-5h	Vidalı Bağ. - Screw Con. 3127-304-0300-5h	Vidalı Bağ. - Screw Con. 3127-322-0375-5h	Vidalı Bağ. - Screw Con. 3127-307-0300-5h
Hızlı Bağ. - Quick Con. 3027-301-0300-5h	Hızlı Bağ. - Quick Con. 3027-304-0300-5h	Hızlı Bağ. - Quick Con. 3027-322-0375-5h	Hızlı Bağ. - Quick Con. 3027-307-0300-5h

Priz Önden Görünüm
Socket Front View



Fiş Önden Görünüm
Plug Front View



4x16A - CEE Norm Fiş ve Prizler (480 - 500V. AC) 7h
4x16A - CEE Norm Plugs & Sockets (480 - 500V. AC) 7h

IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3122-301-0301-7h	Vidalı Bağ. - Screw Con. 3122-304-0301-7h	Vidalı Bağ. - Screw Con. 3122-322-0375-7h	Vidalı Bağ. - Screw Con. 3122-307-0300-7h
Hızlı Bağ. - Quick Con. 3022-301-0301-7h	Hızlı Bağ. - Quick Con. 3022-304-0301-7h	Hızlı Bağ. - Quick Con. 3022-322-0375-7h	Hızlı Bağ. - Quick Con. 3022-307-0300-7h

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3123-301-0300-7h	Vidalı Bağ. - Screw Con. 3123-304-0300-7h	Vidalı Bağ. - Screw Con. 3123-322-0375-7h	Vidalı Bağ. - Screw Con. 3123-307-0300-7h
Hızlı Bağ. - Quick Con. 3023-301-0300-7h	Hızlı Bağ. - Quick Con. 3023-304-0300-7h	Hızlı Bağ. - Quick Con. 3023-322-0375-7h	Hızlı Bağ. - Quick Con. 3023-307-0300-7h

4x32A - CEE Norm Fiş ve Prizler (480 - 500V. AC) 7h
4x32A - CEE Norm Plugs & Sockets (480 - 500V. AC) 7h

IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3126-301-0701-5h	Vidalı Bağ. - Screw Con. 3126-304-0701-5h	Vidalı Bağ. - Screw Con. 3126-322-0775-5h	Vidalı Bağ. - Screw Con. 3126-307-0700-5h
Hızlı Bağ. - Quick Con. 3026-301-0701-5h	Hızlı Bağ. - Quick Con. 3026-304-0701-5h	Hızlı Bağ. - Quick Con. 3026-322-0775-5h	Hızlı Bağ. - Quick Con. 3026-307-0700-5h

IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3127-301-0700-5h	Vidalı Bağ. - Screw Con. 3127-304-0700-5h	Vidalı Bağ. - Screw Con. 3127-322-0775-5h	Vidalı Bağ. - Screw Con. 3127-307-0700-5h
Hızlı Bağ. - Quick Con. 3027-301-0700-5h	Hızlı Bağ. - Quick Con. 3027-304-0700-5h	Hızlı Bağ. - Quick Con. 3027-322-0775-5h	Hızlı Bağ. - Quick Con. 3027-307-0700-5h

Priz Önden Görünüm
Socket Front View



Fiş Önden Görünüm
Plug Front View



3x16A - CEE Norm Fiş ve Prizler (380 - 415V. AC) 9h
3x16A - CEE Norm Plugs & Sockets (380 - 415V. AC) 9h

IP 44





Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3120-301-1601-9h	Vidalı Bağ. - Screw Con. 3120-304-1601-9h	Vidalı Bağ. - Screw Con. 3120-322-1675-9h	Vidalı Bağ. - Screw Con. 3120-307-1600-9h
Hızlı Bağ. - Quick Con. 3020-301-1601-9h	Hızlı Bağ. - Quick Con. 3020-304-1601-9h	Hızlı Bağ. - Quick Con. 3020-322-1675-9h	Hızlı Bağ. - Quick Con. 3020-307-1600-9h

IP 67





Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3121-301-1600-9h	Vidalı Bağ. - Screw Con. 3121-304-1600-9h	Vidalı Bağ. - Screw Con. 3121-322-1675-9h	Vidalı Bağ. - Screw Con. 3121-307-1600-9h
Hızlı Bağ. - Quick Con. 3021-301-1600-9h	Hızlı Bağ. - Quick Con. 3021-304-1600-9h	Hızlı Bağ. - Quick Con. 3021-322-1675-9h	Hızlı Bağ. - Quick Con. 3021-307-1600-9h

3x32A - CEE Norm Fiş ve Prizler (380 - 415V. AC) 9h
3x32A - CEE Norm Plugs & Sockets (380 - 415V. AC) 9h

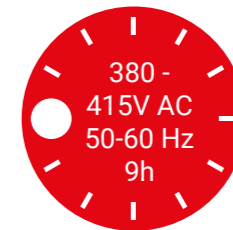
IP 44

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3124-301-1601-9h	Vidalı Bağ. - Screw Con. 3124-304-1601-9h	Vidalı Bağ. - Screw Con. 3124-322-1675-9h	Vidalı Bağ. - Screw Con. 3124-307-1600-9h
Hızlı Bağ. - Quick Con. 3024-301-1601-9h	Hızlı Bağ. - Quick Con. 3024-304-1601-9h	Hızlı Bağ. - Quick Con. 3024-322-1675-9h	Hızlı Bağ. - Quick Con. 3024-307-1600-9h

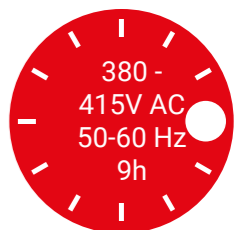
IP 67

Düz Fiş Plug	Uzatma Prizi Connector	Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)	Duvar Prizi Surface Mount Socket Outlet
			
Vidalı Bağ. - Screw Con. 3125-301-1600-9h	Vidalı Bağ. - Screw Con. 3125-304-1600-9h	Vidalı Bağ. - Screw Con. 3125-322-1675-9h	Vidalı Bağ. - Screw Con. 3125-307-1600-9h
Hızlı Bağ. - Quick Con. 3025-301-1600-9h	Hızlı Bağ. - Quick Con. 3025-304-1600-9h	Hızlı Bağ. - Quick Con. 3025-322-1675-9h	Hızlı Bağ. - Quick Con. 3025-307-1600-9h

Priz Önden Görünüm
Socket Front View



Fiş Önden Görünüm
Plug Front View



4x16A - CEE Norm Fiş ve Prizler (200 - 250V. AC) 9h
4x16A - CEE Norm Plugs & Sockets (200 - 250V. AC) 9h

IP 44

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3122-301-0901-9h	Vidalı Bağ. - Screw Con.	3122-304-0901-9h	Vidalı Bağ. - Screw Con.	3122-322-0975-9h	Vidalı Bağ. - Screw Con.	3122-307-0900-9h
Hızlı Bağ. - Quick Con.	3022-301-0901-9h	Hızlı Bağ. - Quick Con.	3022-304-0901-9h	Hızlı Bağ. - Quick Con.	3022-322-0975-9h	Hızlı Bağ. - Quick Con.	3022-307-0900-9h

IP 67

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3123-301-0900-9h	Vidalı Bağ. - Screw Con.	3123-304-0900-9h	Vidalı Bağ. - Screw Con.	3123-322-0975-9h	Vidalı Bağ. - Screw Con.	3123-307-0900-9h
Hızlı Bağ. - Quick Con.	3023-301-0900-9h	Hızlı Bağ. - Quick Con.	3023-304-0900-9h	Hızlı Bağ. - Quick Con.	3023-322-0975-9h	Hızlı Bağ. - Quick Con.	3023-307-0900-9h

4x32A - CEE Norm Fiş ve Prizler (200 - 250V. AC) 9h
4x32A - CEE Norm Plugs & Sockets (200 - 250V. AC) 9h

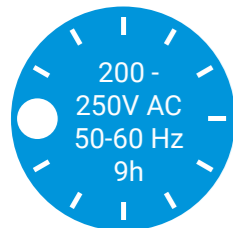
IP 44

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3126-301-0901-9h	Vidalı Bağ. - Screw Con.	3126-304-0901-9h	Vidalı Bağ. - Screw Con.	3126-322-0975-9h	Vidalı Bağ. - Screw Con.	3126-307-0900-9h
Hızlı Bağ. - Quick Con.	3026-301-0901-9h	Hızlı Bağ. - Quick Con.	3026-304-0901-9h	Hızlı Bağ. - Quick Con.	3026-322-0975-9h	Hızlı Bağ. - Quick Con.	3026-307-0900-9h

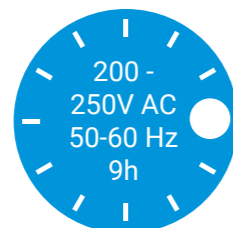
IP 67

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3127-301-0900-9h	Vidalı Bağ. - Screw Con.	3127-304-0900-9h	Vidalı Bağ. - Screw Con.	3127-322-0975-9h	Vidalı Bağ. - Screw Con.	3127-307-0900-9h
Hızlı Bağ. - Quick Con.	3027-301-0900-9h	Hızlı Bağ. - Quick Con.	3027-304-0900-9h	Hızlı Bağ. - Quick Con.	3027-322-0975-9h	Hızlı Bağ. - Quick Con.	3027-307-0900-9h

Priz Önden Görünüm
Socket Front View







Fiş Önden Görünüm
Plug Front View







4x16A - CEE Norm Fiş ve Prizler (>50V. AC) 10h
4x16A - CEE Norm Plugs & Sockets (>50V. AC) 10h

IP 44

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3122-301-1101-10h	Vidalı Bağ. - Screw Con.	3122-304-1101-10h	Vidalı Bağ. - Screw Con.	3122-322-1175-10h	Vidalı Bağ. - Screw Con.	3122-307-1100-10h
Hızlı Bağ. - Quick Con.	3022-301-1101-10h	Hızlı Bağ. - Quick Con.	3022-304-1101-10h	Hızlı Bağ. - Quick Con.	3022-322-1175-10h	Hızlı Bağ. - Quick Con.	3022-307-1100-10h

IP 67

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3123-301-1100-10h	Vidalı Bağ. - Screw Con.	3123-304-1100-10h	Vidalı Bağ. - Screw Con.	3123-322-1175-10h	Vidalı Bağ. - Screw Con.	3123-307-1100-10h
Hızlı Bağ. - Quick Con.	3023-301-1100-10h	Hızlı Bağ. - Quick Con.	3023-304-1100-10h	Hızlı Bağ. - Quick Con.	3023-322-1175-10h	Hızlı Bağ. - Quick Con.	3023-307-1100-10h

4x32A - CEE Norm Fiş ve Prizler (>50V. AC) 10h
4x32A - CEE Norm Plugs & Sockets (>50V. AC) 10h

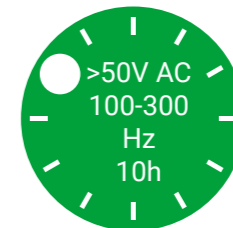
IP 44

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3126-301-1101-10h	Vidalı Bağ. - Screw Con.	3126-304-1101-10h	Vidalı Bağ. - Screw Con.	3126-322-1175-10h	Vidalı Bağ. - Screw Con.	3126-307-1100-10h
Hızlı Bağ. - Quick Con.	3026-301-1101-10h	Hızlı Bağ. - Quick Con.	3026-304-1101-10h	Hızlı Bağ. - Quick Con.	3026-322-1175-10h	Hızlı Bağ. - Quick Con.	3026-307-1100-10h

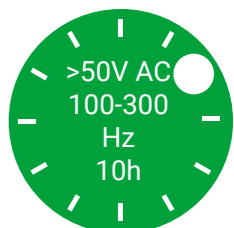
IP 67

Düz Fiş Plug		Uzatma Prizi Connector		Makine Prizi (75x75) Panel Mount Socket Outlet (75x75)		Duvar Prizi Surface Mount Socket Outlet	
							
Vidalı Bağ. - Screw Con.	3127-301-1100-10h	Vidalı Bağ. - Screw Con.	3127-304-1100-10h	Vidalı Bağ. - Screw Con.	3127-322-1175-10h	Vidalı Bağ. - Screw Con.	3127-307-1100-10h
Hızlı Bağ. - Quick Con.	3027-301-1100-10h	Hızlı Bağ. - Quick Con.	3027-304-1100-10h	Hızlı Bağ. - Quick Con.	3027-322-1175-10h	Hızlı Bağ. - Quick Con.	3027-307-1100-10h

Priz Önden Görünüm
Socket Front View



Fiş Önden Görünüm
Plug Front View



ALÇAK GERİLİM FİŞ & PRİZLER

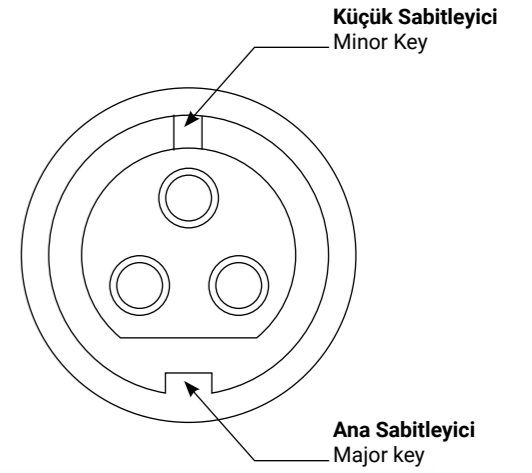
LOW VOLTAGE PLUGS & SOCKETS



24V~ 50/60 Hz 3xxx-5xx-1800	24V~ 50/60 Hz 12h 3xxx-5xx-0400-xh	24/42V~ 100/200 Hz 4h 3xxx-5xx-1100-xh	24/42V~ 300 Hz 2h 3xxx-5xx-1100-xh	24/42V~ 400 Hz 3h 3xxx-5xx-1100-xh	24/42V~ 401/500 Hz 11h 3xxx-5xx-1100-xh	24/42V= DC 10h 3xxx-5xx-0400-xh
------------------------------------------	----------------------------------------------------	--------------------------------------------------------	----------------------------------------------------	----------------------------------------------------	---------------------------------------------------------	-------------------------------------------------









Rated Voltage V Anma Gerilimi V	Frequency Hz Frekans Hz	Saat Pozisyonu / Clockwise Position		Renk / Color EN 60309
		2P	3P	
20-25	50/60	Küçük Sabitleyicisiz Without Minor Key	Küçük Sabitleyicisiz Without Minor Key	Mor / Violet
40-50	50/60	12h	12h	Beyaz / White
20-25 and 40-50	100-200	4h	4h	Yeşil / Green
	300	2h	2h	
	400	3h	3h	
	>400-500	11h	11h	
	DC	10h	-	Beyaz / White

Priz önden görünüm
View socket (front)







Alçak Gerilim Fiş ve Prizler (24V) (50-60 Hz)
Low Voltage Plugs & Sockets (24V) (50-60 Hz)

2x16A / 2x32A (IP 44)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi (70x70) Panel Mount Socket Outlet		Makine Prizi (50x50) Panel Mount Socket Outlet	
							
2x16A	3118-301-1800	2x16A	3118-304-1800	2x16A	3118-321-1800	2x16A	3118-325-1800
2x32A	3112-301-1800	2x32A	3112-304-1800	2x32A	3112-321-1800	2x32A	3112-325-1800
Makine Fişi (70x70) Panel Mount Appliance Inlet		Eğik Makine Fişi Angled Panel Mount App. Inlet		Duvar Fişi Wall Mount Appliance Inlet		Duvar Prizi Wall Mount Socket Outlet	
							
2x16A	3118-319-1800	2x16A	3118-318-1800	2x16A	3118-312-1800	2x16A	3118-307-1800
2x32A	3112-319-1800	2x32A	3112-318-1800	2x32A	3112-312-1800	2x32A	3112-307-1800

2x16A / 2x32A (IP 67)





Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi (83x90) Panel Mount Socket Outlet		Duvar Prizi (83x90) Surface Mount Socket Outlet	
							
2x16A	3119-301-1800	2x16A	3119-304-1800	2x16A	3119-322-1800	2x16A	3119-307-1800
2x32A	3113-301-1800	2x32A	3113-304-1800	2x32A	3113-322-1800	2x32A	3113-307-1800

Alçak Gerilim Fiş ve Prizler (24V) (50-60 Hz)
Low Voltage Plugs & Sockets (24V) (50-60 Hz)

3x16A / 3x32A (IP 44)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi (70x70) Panel Mount Socket Outlet		Makine Prizi (50x50) Panel Mount Socket Outlet	
							
3x16A	3120-301-1800	3x16A	3120-304-1800	3x16A	3120-321-1800	3x16A	3120-325-1800
3x32A	3124-301-1800	3x32A	3124-304-1800	3x32A	3124-321-1800	3x32A	3124-325-1800
Makine Fişi (70x70) Panel Mount Appliance Inlet		Eğik Makine Fişi Angled Panel Mount App. Inlet		Duvar Fişi Wall Mount Appliance Inlet		Duvar Prizi Wall Mount Socket Outlet	
							
3x16A	3120-319-1800	3x16A	3120-318-1800	3x16A	3120-312-1800	3x16A	3120-307-1800

3x16A / 3x32A (IP 67)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi (83x90) Panel Mount Socket Outlet		Duvar Prizi (83x90) Surface Mount Socket Outlet	
							
3x16A	3121-301-1800	3x16A	3121-304-1800	3x16A	3121-322-1800	3x16A	3121-307-1800
3x32A	3125-301-1800	3x32A	3125-304-1800	3x32A	3125-322-1800	3x32A	3125-307-1800

Alçak Gerilim Fiş ve Prizler (24/42V DC) (50-60 Hz)
Low Voltage Plugs & Sockets (24/42V DC) (50-60 Hz)

2x16A / 2x32A (IP 44)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi (70x70) Panel Mount Socket Outlet		Makine Prizi (50x50) Panel Mount Socket Outlet	
							
2x16A - DC	3118-301-0400-10h	2x16A - DC	3118-304-0400-10h	2x16A - DC	3118-321-0400-10h	2x16A - DC	3118-325-0400-10h
2x32A - DC	3112-301-0400-10h	2x32A - DC	3112-304-0400-10h	2x32A - DC	3112-321-0400-10h	2x32A - DC	3112-325-0400-10h
2x16A	3118-301-0400-12h	2x16A	3118-304-0400-12h	2x16A	3118-321-0400-12h	2x16A	3118-325-0400-12h
2x32A	3112-301-0400-12h	2x32A	3112-304-0400-12h	2x32A	3112-321-0400-12h	2x32A	3112-325-0400-12h





Makine Fişi (70x70) Panel Mount Appliance Inlet		Eğik Makine Fişi Angled Panel Mount App. Inlet		Duvar Fişi Wall Mount Appliance Inlet		Duvar Prizi Wall Mount Socket Outlet	
							
2x16A - DC	3118-319-0400-10h	2x16A - DC	3118-318-0400-10h	2x16A - DC	3118-312-0400-10h	2x16A - DC	3118-307-0400-10h
2x32A - DC	3112-319-0400-10h	2x32A - DC	3112-318-0400-10h	2x32A - DC	3112-312-0400-10h	2x32A - DC	3112-307-0400-10h
2x16A	3118-319-0400-12h	2x16A	3118-318-0400-12h	2x16A	3118-312-0400-12h	2x16A	3118-307-0400-12h
2x32A	3112-319-0400-12h	2x32A	3112-318-0400-12h	2x32A	3112-312-0400-12h	2x32A	3112-307-0400-12h

2x16A / 2x32A (IP 67)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi (83x90) Panel Mount Socket Outlet		Duvar Prizi (83x90) Surface Mount Socket Outlet	
							
2x16A - DC	3119-301-0400-10h	2x16A - DC	3119-304-0400-10h	2x16A - DC	3119-322-0400-10h	2x16A - DC	3119-307-0400-10h
2x32A - DC	3113-301-0400-10h	2x32A - DC	3113-304-0400-10h	2x32A - DC	3113-322-0400-10h	2x32A - DC	3113-307-0400-10h
2x16A	3119-301-0400-12h	2x16A	3119-304-0400-12h	2x16A	3119-322-0400-12h	2x16A	3119-307-0400-12h
2x32A	3113-301-0400-12h	2x32A	3113-304-0400-12h	2x32A	3113-322-0400-12h	2x32A	3113-307-0400-12h

Alçak Gerilim Fiş ve Prizler (24V) (50-60 Hz)
Low Voltage Plugs & Sockets (24V) (50-60 Hz)

3x16A / 3x32A (IP 44)









Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi (70x70) Panel Mount Socket Outlet		Makine Prizi (50x50) Panel Mount Socket Outlet	
							
3x16A	3120-301-0400-12h	3x16A	3120-304-0400-12h	3x16A	3120-321-0400-12h	3x16A	3120-325-0400-12h
3x32A	3124-301-0400-12h	3x32A	3124-304-0400-12h	3x32A	3124-321-0400-12h	3x32A	3124-325-0400-12h

Makine Fişi (70x70) Panel Mount Appliance Inlet		Eğik Makine Fişi Angled Panel Mount App. Inlet		Duvar Fişi Wall Mount Appliance Inlet		Duvar Prizi Wall Mount Socket Outlet	
							
3x16A	3120-319-0400-12h	3x16A	3120-318-0400-12h	3x16A	3120-312-0400-12h	3x16A	3120-307-0400-12h
3x32A	3124-319-0400-12h	3x32A	3124-318-0400-12h	3x32A	3124-312-0400-12h	3x32A	3124-307-0400-12h


3x16A / 3x32A (IP 67)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi (83x90) Panel Mount Socket Outlet		Duvar Prizi (83x90) Surface Mount Socket Outlet	
							
3x16A	3121-301-0400-12h	3x16A	3121-304-0400-12h	3x16A	3121-322-0400-12h	3x16A	3121-307-0400-12h
3x32A	3125-301-0400-12h	3x32A	3125-304-0400-12h	3x32A	3125-322-0400-12h	3x32A	3125-307-0400-12h



İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x16A) (24V)
Two Way CEE Norm Multiplex Sockets (2x16A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3118-512-1800	IP 67	3119-512-1800	IP 44	3118-502-1800	IP 67	3119-502-1800








İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x32A) (24V)
Two Way CEE Norm Multiplex Sockets (2x32A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3112-512-1800	IP 67	3113-512-1800	IP 44	3112-502-1800	IP 67	3113-502-1800









İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x16A) (24V)
Two Way CEE Norm Multiplex Sockets (3x16A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3120-512-1800	IP 67	3121-512-1800	IP 44	3120-502-1800	IP 67	3121-502-1800









İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x32A) (24V)
Two Way CEE Norm Multiplex Sockets (3x32A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3124-512-1800	IP 67	3125-512-1800	IP 44	3124-502-1800	IP 67	3125-502-1800









Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x16A) (24V)
Three Way CEE Norm Multiplex Sockets (2x16A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3118-513-1800	IP 67	3119-513-1800	IP 44	3118-503-1800	IP 67	3119-503-1800









Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x32A) (24V)
Three Way CEE Norm Multiplex Sockets (2x32A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3112-513-1800	IP 67	3113-513-1800	IP 44	3112-503-1800	IP 67	3113-503-1800

Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x16A) (24V)
Three Way CEE Norm Multiplex Sockets (3x16A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3120-513-1800	IP 67	3121-513-1800	IP 44	3120-503-1800	IP 67	3121-503-1800

Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x32A) (24V)
Three Way CEE Norm Multiplex Sockets (3x32A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3124-513-1800	IP 67	3125-513-1800	IP 44	3124-503-1800	IP 67	3125-503-1800





İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x16A) (24V)
Two Way CEE Norm Multiplex Sockets (2x16A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3118-512-1100-xh	IP 67	3119-512-1100-xh	IP 44	3118-502-1100-xh	IP 67	3119-502-1100-xh





İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x32A) (24V)
Two Way CEE Norm Multiplex Sockets (2x32A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3112-512-1100-xh	IP 67	3113-512-1100-xh	IP 44	3112-502-1100-xh	IP 67	3113-502-1100-xh





İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x16A) (24V)
Two Way CEE Norm Multiplex Sockets (3x16A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3120-512-1100-xh	IP 67	3121-512-1100-xh	IP 44	3120-502-1100-xh	IP 67	3121-502-1100-xh





İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x32A) (24V)
Two Way CEE Norm Multiplex Sockets (3x32A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
							
IP 44	3124-512-1100-xh	IP 67	3125-512-1100-xh	IP 44	3124-502-1100-xh	IP 67	3125-502-1100-xh





Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x16A) (24V)
Three Way CEE Norm Multiplex Sockets (2x16A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3118-513-1100-xh	IP 67	3119-513-1100-xh	IP 44	3118-503-1100-xh	IP 67	3119-503-1100-xh





Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x32A) (24V)
Three Way CEE Norm Multiplex Sockets (2x32A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3112-513-1100-xh	IP 67	3113-513-1100-xh	IP 44	3112-503-1100-xh	IP 67	3113-503-1100-xh

Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x16A) (24V)
Three Way CEE Norm Multiplex Sockets (3x16A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3120-513-1100-xh	IP 67	3121-513-1100-xh	IP 44	3120-503-1100-xh	IP 67	3121-503-1100-xh

Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x32A) (24V)
Three Way CEE Norm Multiplex Sockets (3x32A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
							
IP 44	3124-513-1100-xh	IP 67	3125-513-1100-xh	IP 44	3124-503-1100-xh	IP 67	3125-503-1100-xh





İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x16A) (24V)
Two Way CEE Norm Multiplex Sockets (2x16A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
				IP 44	3118-512-0400-xh	IP 67	3119-512-0400-xh
IP 44	3118-512-0400-xh	IP 67	3119-512-0400-xh	IP 44	3118-502-0400-xh	IP 67	3119-502-0400-xh





İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x32A) (24V)
Two Way CEE Norm Multiplex Sockets (2x32A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
				IP 44	3112-512-0400-xh	IP 67	3113-512-0400-xh
IP 44	3112-512-0400-xh	IP 67	3113-512-0400-xh	IP 44	3112-502-0400-xh	IP 67	3113-502-0400-xh

İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x16A) (24V)
Two Way CEE Norm Multiplex Sockets (3x16A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
				IP 44	3120-512-0400-xh	IP 67	3121-512-0400-xh
IP 44	3120-512-0400-xh	IP 67	3121-512-0400-xh	IP 44	3120-502-0400-xh	IP 67	3121-502-0400-xh





İki Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x32A) (24V)
Two Way CEE Norm Multiplex Sockets (3x32A) (24V)

İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Fiş Beslemeli) Two Way Multiplex Socket (With Plug)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)		İki Yönlü Çoklu Priz (Kablo Beslemeli) Two Way Multiplex Socket (With Cable Gland)	
				IP 44	3124-512-0400-xh	IP 67	3125-512-0400-xh
IP 44	3124-512-0400-xh	IP 67	3125-512-0400-xh	IP 44	3124-502-0400-xh	IP 67	3125-502-0400-xh





Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x16A) (24V)
Three Way CEE Norm Multiplex Sockets (2x16A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
				IP 44	3118-513-0400-xh	IP 67	3119-513-0400-xh
IP 44	3118-513-0400-xh	IP 67	3119-513-0400-xh	IP 44	3118-503-0400-xh	IP 67	3119-503-0400-xh





Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (2x32A) (24V)
Three Way CEE Norm Multiplex Sockets (2x32A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
				IP 44	3112-513-0400-xh	IP 67	3113-513-0400-xh
IP 44	3112-513-0400-xh	IP 67	3113-513-0400-xh	IP 44	3112-503-0400-xh	IP 67	3113-503-0400-xh

Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x16A) (24V)
Three Way CEE Norm Multiplex Sockets (3x16A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
				IP 44	3120-513-0400-xh	IP 67	3121-513-0400-xh
IP 44	3120-513-0400-xh	IP 67	3121-513-0400-xh	IP 44	3120-503-0400-xh	IP 67	3121-503-0400-xh

Üç Yönlü CEE Norm Alçak Gerilim Çoklu Prizler (3x32A) (24V)
Three Way CEE Norm Multiplex Sockets (3x32A) (24V)

Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Fiş Beslemeli) Three Way Multiplex Socket (With Plug)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)		Üç Yönlü Çoklu Priz (Kablo Beslemeli) Three Way Multiplex Socket (With Cable Gland)	
				IP 44	3124-513-0400-xh	IP 67	3125-513-0400-xh
IP 44	3124-513-0400-xh	IP 67	3125-513-0400-xh	IP 44	3124-503-0400-xh	IP 67	3125-503-0400-xh

YÜKSEK AKIM FİŞ & PRİZLER

HIGH CURRENT CONNECTORS

Yüksek Akım Fiş ve Prizler Ürün Serileri

High Current Connectors Product Series

Seri Series	Gövde Housing	Nominal Akım Nominal Current (A)	Anma Akımı Rated Current (A)	Çalışma Sıcaklığı Operation Temperature (°C)	Kablo Kesiti Cable Section (mm ²)
D	Plastik / Plastic	160	160	- 40 °C / +100 °C	35 - 150
C	Plastik / Plastic	200	250	- 40 °C / +100 °C	35 - 150
C	Plastik / Plastic	250	285	- 40 °C / +100 °C	35 - 150
B	Alüminyum / Aluminium	250	315	- 40 °C / +100 °C	70 - 240
B	Alüminyum / Aluminium	315	380	- 40 °C / +100 °C	70 - 240
B	Alüminyum / Aluminium	400	450	- 40 °C / +100 °C	70 - 240
A	Alüminyum / Aluminium	500	500	- 40 °C / +100 °C	70 - 240
A	Alüminyum / Aluminium	600	600	- 40 °C / +100 °C	70 - 240

Temel Karakteristikler

- 160A, 200A, 250A, 315A, 400A, 500A, 600A akım taşıma seviyesi
- 1000V AC, 50/60 Hz gerilim seviyesi
- 4 kontak (3P+E) ve 5 kontak (3P+N+E) seçenekleri
- 2 adet pilot kontak
- IP 67 koruma sınıfı
- IEC EN 60309-1 / VDE 0623, Part 1 standardına uyumlu gövde tasarımı
- IEC 60309-2 standardına uyumlu gerilim kodlama sistemi
- Gümüş kaplı kontaklar
- 250A ve 400A için önden değiştirilebilir kontak parçaları
- Yardımcı kollar yardımıyla kolay birleştirilip ayrılabilme olanağı
- Devre kesicili, elektrik kilitlemeli, mekanik kilitlemeli ve toprak kaçak akım korumalı duvar prizleri

Temel Uygulama Alanları

- Hareketli yükler
- Büyük saha dağıtım panolarının kullanıldığı inşaat alanları
- Delme işlemi yapılan sahalar ve konveyör bant uygulamalarının yer aldığı tesisler
- Tünel ve maden uygulamaları
- Ocaklar
- Yüksek hızlı trenler
- Limanlar ve konteyner depolama sahaları
- Konserler gibi büyük organizasyonlarda kullanılan seyyar enerji kaynakları
- Eritme fırınlarının kullanıldığı tesisler
- Test ekipmanları

Characteristics

- Currents of 160A, 200A, 250A, 315A, 400A, 500A, 600A
- Voltages up to 1000 VAC, 50/60 Hz
- Number of poles: 4-pole (3L + PEN), 5-pole (3L + N + PE)
- 2 pilot contacts, lagging when closing, leading when opening
- Protection class IP 67
- Construction according to IEC EN 60309-1/VDE 0623, Part 1
- Voltage identification coding in accordance to IEC EN 60309-2
- Silver-plated contact parts
- Contact parts replaceable from the front (for 250 A and 400 A)
- Insertion and extraction with handles
- Wide range of plugs, appliance inlets, panel mounted sockets, wall-mounted sockets, with circuit breaker, with electrical interlock, with power switches, with earth leakage current protection

Applications

- Mobil loads
- Supply cabinets used in constructional sites
- Drilling plants and conveying systems
- Tunnelling and mining industry
- Quarries
- High-speed trains
- Harbours and container transshipment depots
- Mobile power supply sources at large events
- Industry where melting furnaces are used
- Test equipment



El temasını engelleyen kontak kapak diskleri
Finger-proof with contact cover disks



Elektrik kilitleme
Electrical interlock



Önden değiştirilebilir kontaklar
Contacts replaceable from the front



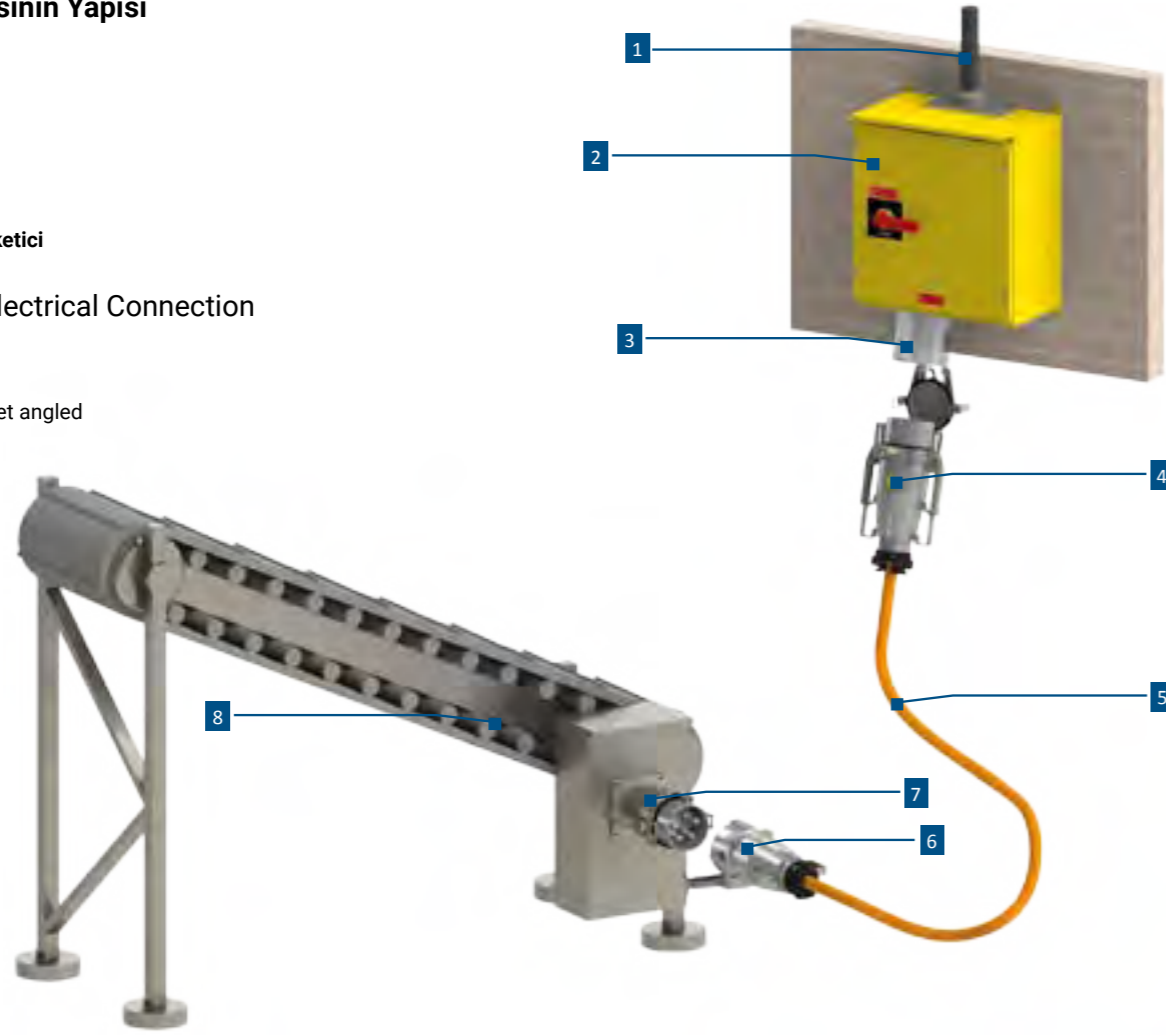
Mekanik kilitleme
Mechanical interlock

Elektrik Bağlantısının Yapısı

- 1- Güç kaynağı
- 2- Bağlayıcı birimi
- 3- Açılı monteli soket
- 4- Fiş
- 5- Kablo
- 6- Bağlantı
- 7- Panel montajlı giriş
- 8- Makine / Elektrik tüketicisi

Structure of an Electrical Connection

- 1- Power source
- 2- Connector unit
- 3- Panel mounted socket angled
- 4- Plug
- 5- Cable
- 6- Coupling
- 7- Panel mounted inlet
- 8- Machine / Electrical consumer

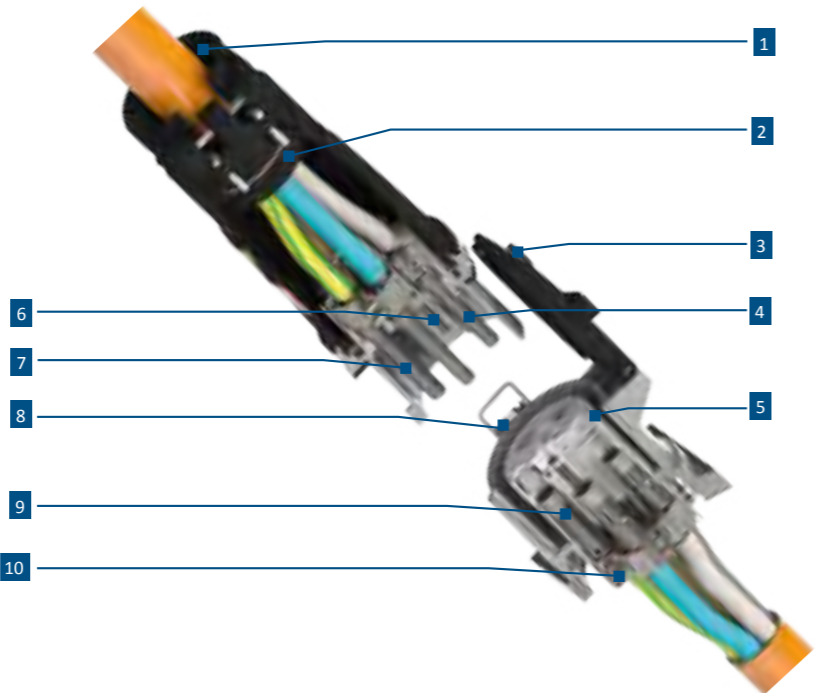


Konnektörün Yapısı

1. IP67 kablo rakoru, çan şeklindeki girişi ile kolay montaj
2. Kauçuk conta, su ve tozdan koruma
3. Kapak bağlantısı, kirden koruma
4. Gümüş kaplı kontaklar, enerji iletimi
5. Parmak ile temas koruması, kullanıcılar için maksimum güvenlik
6. Pilot bağlantı, standart uygulama
7. Topraklama pimi, gövdenin topraklanması
8. Kilitleme mandalı, mekanik takma işlemi
9. Parçalı priz kontağı, tüm hava koşulları için parçalı kontak sistemi
10. Bağlantı terminaleri, kolay kablolama

Structure of a Connector

1. Cable gland IP67, bell shaped entry for easy assembly
2. Rubber sealing ring, protection from water and dust
3. Cover coupling, protection from dirt
4. Power pins, silver-plated contacts for enhanced energy transmission
5. Finger touch protection, maximum safety for user
6. Pilot contact, implemented as standard
7. Earthing pin, earthing of housing
8. Clamping bracket, mechanical closing operation
9. Segmented contact socket, segmented contact system for all weather conditions
10. Connections terminals, easy cabling



(4/5x160A) (380-415V. AC) (IP 67)

D Serisi / D Series (Plastik Gövde - Plastic Housing)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi Panel Mount Socket Outlet		Eğik Makine Prizi Angled Panel Mount Socket Outlet	
4x160A	53-25121	4x160A	53-25126	4x160A	53-25166	4x160A	53-25186
5x160A	53-25131	5x160A	53-25136	5x160A	53-25176	5x160A	53-25196

Duvar Prizi Wall Mount Appliance Inlet		Makine Fişi Panel Mount Appliance Inlet		Eğik Makine Fişi Angled Panel Mount App. Inlet		Duvar Fişi Wall Mount Appliance Inlet	
4x160A	53-25146	4x160A	53-25161	4x160A	53-25181	4x160A	53-25141
5x160A	53-25156	5x160A	53-25171	5x160A	53-25191	5x160A	53-25151

(4/5x200 - 250A) (380-415V. AC) (IP 67)

C Serisi / C Series (Alüminyum Gövde - Aluminium Housing)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi Panel Mount Socket Outlet		Eğik Makine Prizi Angled Panel Mount Socket Outlet	
4x200A	53-11431	4x200A	53-11641	4x200A	53-11761	4x200A	53-20609
5x200A	53-11436	5x200A	53-11646	5x200A	53-11766	5x200A	53-20614
4x250A	53-22081	4x250A	53-22121	4x250A	53-22131	4x250A	53-22141
5x250A	53-22086	5x250A	53-22126	5x250A	53-22136	5x250A	53-22146

Duvar Prizi Wall Mount Appliance Inlet		Makine Fişi Panel Mount Appliance Inlet		Eğik Makine Fişi Angled Panel Mount App. Inlet		Duvar Fişi Wall Mount Appliance Inlet	
4x200A	53-11671	4x200A	53-11731	4x200A	53-20579	4x200A	53-11701
5x200A	53-11676	5x200A	53-11736	5x200A	53-11584	5x200A	53-11706
4x250A	53-22151	4x250A	53-22091	4x250A	53-22101	4x250A	53-22111
5x250A	53-22156	5x250A	53-22096	5x250A	53-22106	5x250A	53-22116

(4/5x250 - 315 - 400A) (380-415V. AC) (IP 67)
(4/5x250 - 315 - 400A) (380-415V. AC) (IP 67)

B Serisi / B Series
(Alüminyum Gövde - Aluminium Housing)

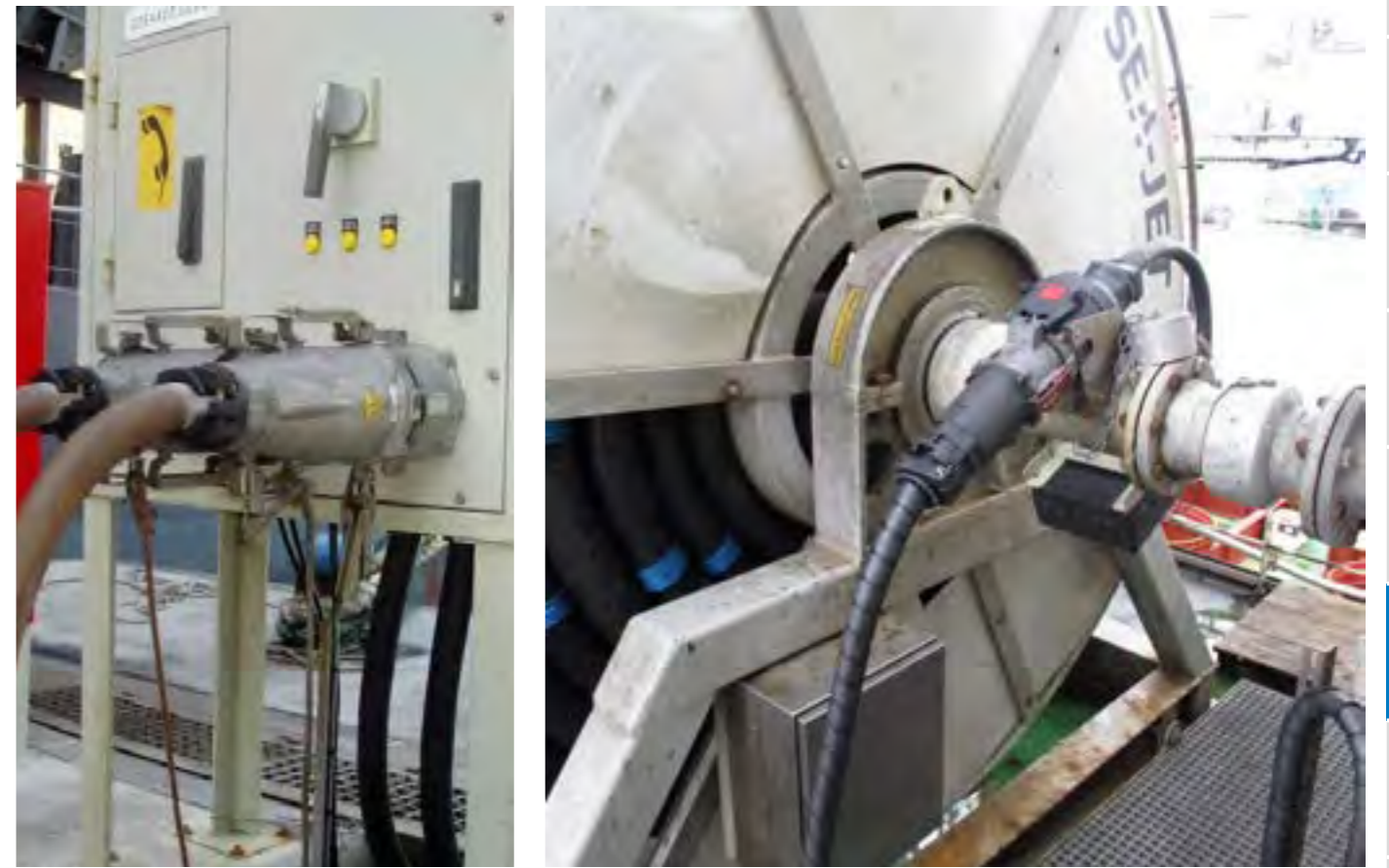
Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi Panel Mount Socket Outlet		Eğik Makine Prizi Angled Panel Mount Socket Outlet	
							
4x250A	53-11441	4x250A	53-11651	4x250A	53-11771	4x250A	53-20619
5x250A	53-11446	5x250A	53-11656	5x250A	53-11776	5x250A	53-20624
4x315A	53-22901	4x315A	53-22891	4x315A	53-22871	4x315A	53-22881
5x315A	53-22906	5x315A	53-22896	5x315A	53-22876	5x315A	53-22886
4x400A	53-11451	4x400A	53-11661	4x400A	53-11781	4x400A	53-20629
5x500A	53-11456	5x500A	53-11666	5x500A	53-11786	5x500A	53-20634
Duvar Prizi Wall Mount Appliance Inlet		Makine Fişi Panel Mount Appliance Inlet		Eğik Makine Fişi Angled Panel Mount App. Inlet		Duvar Fişi Wall Mount Appliance Inlet	
							
4x250A	53-11681	4x250A	53-11741	4x250A	53-20589	4x250A	53-11711
5x250A	53-11686	5x250A	53-11746	5x250A	53-20594	5x250A	53-11716
4x315A	53-22861	4x315A	53-22921	4x315A	53-22931	4x315A	53-22911
5x315A	53-22866	5x315A	53-22926	5x315A	53-22936	5x315A	53-22916
4x400A	53-11691	4x400A	53-11751	4x400A	53-20599	4x400A	53-11721
5x500A	53-11696	5x500A	53-11756	5x500A	53-20604	5x500A	53-11726

(4/5x500 - 600A) (380-415V. AC) (IP 67)
(4/5x500 - 600A) (380-415V. AC) (IP 67)

A Serisi / A Series
(Alüminyum Gövde - Aluminium Housing)

Fiş Male Connector		Uzatma Prizi Connector		Makine Prizi Panel Mount Socket Outlet		Eğik Makine Prizi Angled Panel Mount Socket Outlet	
							
4x500A	53-25201	4x500A	53-25206	4x500A	53-25246	4x500A	53-25266
5x500A	53-25211	5x500A	53-25216	5x500A	53-25256	5x500A	53-25276
4x600A	53-25281	4x600A	53-25286	4x600A	53-25326	4x600A	53-25346
5x600A	53-25291	5x600A	53-25296	5x600A	53-25336	5x600A	53-25356
Duvar Prizi Wall Mount Appliance Inlet		Makine Fişi Panel Mount Appliance Inlet		Eğik Makine Fişi Angled Panel Mount App. Inlet		Duvar Fişi Wall Mount Appliance Inlet	
							
4x500A	53-25226	4x500A	53-25241	4x500A	53-25261	4x500A	53-25221
5x500A	53-25236	5x500A	53-25251	5x500A	53-25271	5x500A	53-25231
4x600A	53-25306	4x600A	53-25321	4x600A	53-25341	4x600A	53-25301
5x600A	53-25316	5x600A	53-25331	5x600A	53-25351	5x600A	53-25311

Yüksek Akım Fiş ve Prizler - Endüstriyel Uygulamalar
High Current Connectors - Industrial Applications



TEK KUTUPLU FİŞ & PRİZLER

SINGLE POLE CONNECTORS



TEMEL UYGULAMA ALANLARI

- Ses - ışık sistemleri,
- Tema parkları,
- Spor etkinlikleri,
- İnşaat şantiyeleri,
- Tersaneler,
- Marinalar,
- Televizyon yayın tesisleri, stüdyolar
- Fuar kompleksleri
- Jeneratör uygulamaları

TEMEL KARAKTERİSTİKLER

Tek kutup fiş - prizler özellikle eğlence, inşaat ve enerji sektörlerinde kullanılan konnektörlerdir. Genellikle çok fazlı güç dağıtım sistemlerinde güvenli bağlantı sağlarlar. Nem, darbe ve şok dayanımı yüksek bu konnektörler, makine fişi, makine prizi, fiş ve uzatma prizi şeklinde 500A (vidalı bağlantı) ve 750A (sıkmalı bağlantı - crimp) versiyonları ile üç fazlı motorlar, jeneratörler, aydınlatma dağıtım panoları ve geçici enerji kaynakları gibi tüm yüksek akım uygulamalarında kullanılmaktadır.

APPLICATIONS

- Sound and light systems,
- Theme parks,
- Sporting events,
- Construction sites,
- Shipyard industry,
- Marinas,
- Remote television broadcasts and studios,
- Exhibition grounds,
- Generator applications


CHARACTERISTICS


Single pole electrical connectors are used by the entertainment, construction and power utility industries for temporary high current applications. Single Pole Connectors provide safe and reliable power distribution connections, typically in threephase or other polyphase power distribution systems. The connectors are supplied in 500A (set-screw) and 800A (Crimp) versions in four different formats such as panel drain, panel source, line drain and line source. These shock, moisture and impact resistant connectors are ideally suited for all high current applications including three phase motors, generators, lighting distribution panels, and temporary municipal power supplies.


Kontakt Sayısı Number of contacts	1P	İzolasyon Direnci Isolation resistance	> 5 MΩ @ 500 VDC
Maksimum Nominal Akım Maximum Current Rating	500A / 750A	Koruma Seviyesi Isolation resistance	IP 68
Anlık Darbe akımı Impulse current	75 kA	Yanmazlık Non - flammability	UL94-V0
Kısa Devre Akımı Short circuit current	35,5 kA	Gövde Malzemesi Plastic material	Yüksek ısı dayanımlı termoplastik Termoplastic with high temperature resistance
Kablo Bağlantı Kesiti A Cable cross-section	25 mm ² - 120 mm ² (vidalı tip) 25 mm ² - 120 mm ² (screw type) 25 mm ² - 120 mm ² (sıkmalı tip) 25 mm ² - 120 mm ² (crimp type)	Kontakt Malzemesi Contact material	Berilyum - Bakır alaşımı (CuBe2) Berilium - Copper Alloy (CuBe2)
Çalışma Gerilimi Operating voltage	1000 VAC	Kontakt Kaplaması Contact plating	Gümüş (Ag) Silver (Ag)


Tek Kutuplu Fiş Prizler Ürün Seçenekleri

Product Options for Single Pole Connectors

Fiş - Line Drain	Akım - Current	Ürün Tanımı	Description	Ürün Kodu - Product Code
	1x500A	Fiş (Siyah)	Line Drain (Black)	52-SLD-2-BK-S120
	1x500A	Fiş (Gri)	Line Drain (Grey)	52-SLD-3-GY-S120
	1x500A	Fiş (Kahverengi)	Line Drain (Brown)	52-SLD-1-BN-S120
	1x500A	Fiş (Mavi)	Line Drain (Blue)	52-SLD-N-BL-S120
	1x500A	Fiş (Yeşil)	Line Drain (Green)	52-SLD-E-GN-S120
	1x750A	Fiş (Siyah)	Line Drain (Black)	52-SLD-2-BK-C300
	1x750A	Fiş (Gri)	Line Drain (Grey)	52-SLD-3-GY-C300
	1x750A	Fiş (Kahverengi)	Line Drain (Brown)	52-SLD-1-BN-C300
	1x750A	Fiş (Mavi)	Line Drain (Blue)	52-SLD-N-BL-C300
	1x750A	Fiş (Yeşil)	Line Drain (Green)	52-SLD-E-GN-C300


Uzatma Prizi - Line Source	Akım - Current	Ürün Tanımı	Description	Ürün Kodu - Product Code
	1x500A	Uzatma Prizi (Siyah)	Line Source (Black)	52-SLS-2-BK-S120
	1x500A	Uzatma Prizi (Gri)	Line Source (Grey)	52-SLS-3-GY-S120
	1x500A	Uzatma Prizi (K.rengi)	Line Source (Brown)	52-SLS-1-BN-S120
	1x500A	Uzatma Prizi (Mavi)	Line Source (Blue)	52-SLS-N-BL-S120
	1x500A	Uzatma Prizi (Yeşil)	Line Source (Green)	52-SLS-E-GN-S120
	1x750A	Uzatma Prizi (Siyah)	Line Source (Black)	52-SLS-2-BK-C300
	1x750A	Uzatma Prizi (Gri)	Line Source (Grey)	52-SLS-3-GY-C300
	1x750A	Uzatma Prizi (K.rengi)	Line Source (Brown)	52-SLS-1-BN-C300
	1x750A	Uzatma Prizi (Mavi)	Line Source (Blue)	52-SLS-N-BL-C300
	1x750A	Uzatma Prizi (Yeşil)	Line Source (Green)	52-SLS-E-GN-C300

Makine Prizi - Panel Source	Akım - Current	Ürün Tanımı	Description	Ürün Kodu - Product Code
	1x500A	Mak. Prizi (Siyah)	Panel Source (Black)	52-SPS-2-BK-T5
	1x500A	Mak. Prizi (Gri)	Panel Source (Grey)	52-SPS-3-GY-T5
	1x500A	Mak. Prizi (K.rengi)	Panel Source (Brown)	52-SPS-1-BN-T5
	1x500A	Mak. Prizi (Mavi)	Panel Source (Blue)	52-SPS-N-BL-T5
	1x500A	Mak. Prizi (Yeşil)	Panel Source (Green)	52-SPS-E-GN-T5
	1x750A	Mak. Prizi (Siyah)	Panel Source (Black)	52-SPS-2-BK-T8
	1x750A	Mak. Prizi (Gri)	Panel Source (Grey)	52-SPS-3-GY-T8
	1x750A	Mak. Prizi (K.rengi)	Panel Source (Brown)	52-SPS-1-BN-T8
	1x750A	Mak. Prizi (Mavi)	Panel Source (Blue)	52-SPS-N-BL-T8
	1x750A	Mak. Prizi (Yeşil)	Panel Source (Green)	52-SPS-E-GN-T8

Makine Fişi - Panel Drain	Akım - Current	Ürün Tanımı	Description	Ürün Kodu - Product Code
	1x500A	Mak. Fişi (Siyah)	Panel Drain (Black)	52-SPD-2-BK-T5
	1x500A	Mak. Fişi (Gri)	Panel Drain (Grey)	52-SPD-3-GY-T5
	1x500A	Mak. Fişi (Kahverengi)	Panel Drain (Brown)	52-SPD-1-BN-T5
	1x500A	Mak. Fişi (Mavi)	Panel Drain (Blue)	52-SPD-N-BL-T5
	1x500A	Mak. Fişi (Yeşil)	Panel Drain (Green)	52-SPD-E-GN-T5
	1x750A	Mak. Fişi (Siyah)	Panel Drain (Black)	52-SPD-2-BK-T8
	1x750A	Mak. Fişi (Gri)	Panel Drain (Grey)	52-SPD-3-GY-T8
	1x750A	Mak. Fişi (Kahverengi)	Panel Drain (Brown)	52-SPD-1-BN-T8
	1x750A	Mak. Fişi (Mavi)	Panel Drain (Blue)	52-SPD-N-BL-T8
	1x750A	Mak. Fişi (Yeşil)	Panel Drain (Green)	52-SPD-E-GN-T8

S - Box Beşli Priz Setleri

S - Box 5 Way Panel Drain

Fiş - Plug	Akım - Current	Ürün Tanımı	Description	Ürün Kodu - Product Code
	1x750A	Makine Priz Seti	Panel Mount Appliance Inlet Set	52-PS5-E
	1x750A	Makine Fiş Seti	Panel Mount Socket Outlet Set	52-PD5-E

• 500A - 750A

• 120 mm²' ye kadar vidalı bağlantı

• 300 mm²'ye kadar sıkmalı bağlantı

• Hatalı bağlantıyı önleyici mekanik yapı

• Uluslararası normlara uygun

• 500A - 750A

• Screw connection up to 120 mm²

• Crimp connection up to 300 mm²

• Mechanical structure to prevent incorrect connection

• In accordance with international directives



KOMBİNASYON KUTULARI

COMBINATION BOXES

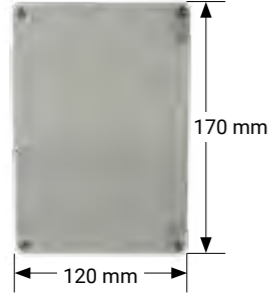


- Her türlü ihtiyaca yönelik sınırsız priz konfigürasyonu oluşturma imkanı
- Elektriksel koruma için yeterli sigorta modülü alanı
- Kilitlemeli şeffaf kapak
- Farklı tip sigortalara uyum
- IP 66 koruma sınıfı (contasız ve barasız ürün seçeneği - IP 54)
- Farklı ölçülerde kablo rakoru bağlantısı
- Yüksek darbe dayanımına sahip ABS gövde
- Nötr ve topraklama baraları
- Geniş montaj alanı
- Sağa ve sola açılabilme özelliğine sahip menteşeli kapak
- Montaj rayı
- IP seviyesini düşürmeden duvara montaj imkanı

- Possibility of having unlimited number of socket configuration for all applications
- Enough number of fuse modules for electrical protection
- Transparent cover with lock
- Comply with all type of MCBs
- IP 66 protection level (optional product without busbar and gasket - IP 54)
- Knock outs of different sizes
- ABS plastic material providing high impact resistance
- Neutral and earth busbars
- Wide assembly space
- Hinged cover suitable for opening left and right
- Mounting rail
- Assembly on the wall without decreasing IP level

Boyutlarına ve Sigorta Modüllerine Göre Kombinasyon Kutuları Combination Boxes According to Dimensions and Fuse Modules

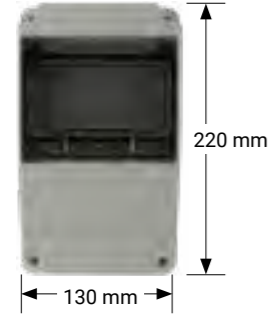
120 x 170 KOMBİNASYON KUTULARI / COMBINATION BOXES



Sigorta Modülü / Fuse Module : -
Koruma Sınıfı / Protection Level : IP 67 (Boş Kombinasyon için)
Contasız ve Barasız Seri için Korum Sınıfı
Protection Class for Series without Gasket and Busbar : IP 54
Gövde Malzemesi / Body Material : PC ABS

Ürün Kodu / Product Code: 3317-000-0000

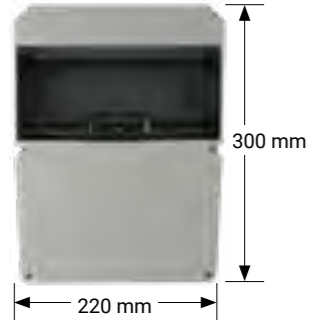
130 x 220 KOMBİNASYON KUTULARI / COMBINATION BOXES



Sigorta Modülü / Fuse Module : 1x6
Koruma Sınıfı / Protection Level : IP 66 (Boş Kombinasyon için)
Contasız ve Barasız Seri için Korum Sınıfı
Protection Class for Series without Gasket and Busbar : IP 54
Gövde Malzemesi / Body Material : ABS

Ürün Kodu / Product Code: 3318-000-0000

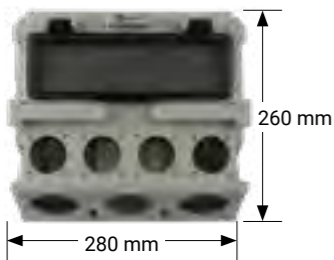
220 x 300 KOMBİNASYON KUTULARI / COMBINATION BOXES



Sigorta Modülü / Fuse Module : 1x11
Koruma Sınıfı / Protection Level : IP 66 (Boş Kombinasyon için)
Contasız ve Barasız Seri için Korum Sınıfı
Protection Class for Series without Gasket and Busbar : IP 54
Gövde Malzemesi / Body Material : ABS

Ürün Kodu / Product Code: 3320-000-0000

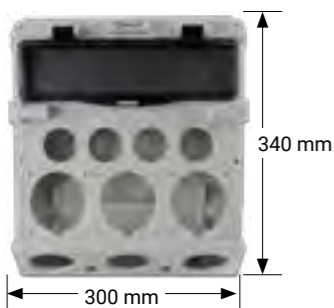
280 x 260 KOMBİNASYON KUTULARI / COMBINATION BOXES



Sigorta Modülü / Fuse Module : 1x12
Koruma Sınıfı / Protection Level : IP 44 (Boş Kombinasyon için)
Gövde Malzemesi / Body Material : ABS

Ürün Kodu / Product Code: Sayfa 162 / Page 162

300 x 340 KOMBİNASYON KUTULARI / COMBINATION BOXES

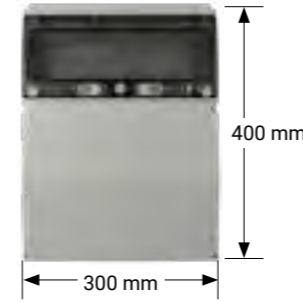


Sigorta Modülü / Fuse Module : 1x14
Koruma Sınıfı / Protection Level : IP 44 (Boş Kombinasyon için)
Gövde Malzemesi / Body Material : ABS

Ürün Kodu / Product Code: Sayfa 168 / Page 168

Boyutlarına ve Sigorta Modüllerine Göre Kombinasyon Kutuları Combination Boxes According to Dimensions and Fuse Modules

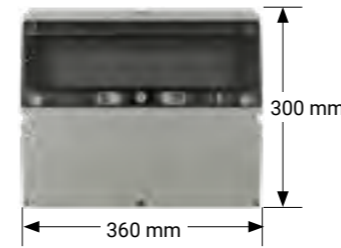
300 x 400 KOMBİNASYON KUTULARI / COMBINATION BOXES



Sigorta Modülü / Fuse Module : 1x15
Koruma Sınıfı / Protection Level : IP 66 (Boş Kombinasyon için)
Contasız ve Barasız Seri için Korum Sınıfı
Protection Class for Series without Gasket and Busbar : IP 54
Gövde Malzemesi / Body Material : PC ABS

Ürün Kodu / Product Code: 3360-000-0000

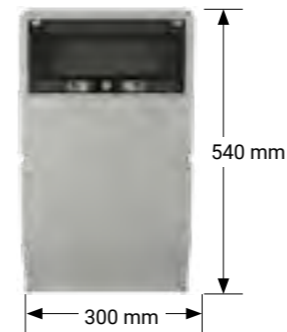
360 x 300 KOMBİNASYON KUTULARI / COMBINATION BOXES



Sigorta Modülü / Fuse Module : 1x18
Koruma Sınıfı / Protection Level : IP 66 (Boş Kombinasyon için)
Contasız ve Barasız Seri için Korum Sınıfı
Protection Class for Series without Gasket and Busbar : IP 54
Gövde Malzemesi / Body Material : ABS

Ürün Kodu / Product Code: 3323-000-0000

300 x 540 KOMBİNASYON KUTULARI / COMBINATION BOXES



Sigorta Modülü / Fuse Module : 1x13
Koruma Sınıfı / Protection Level : IP 66 (Boş Kombinasyon için)
Contasız ve Barasız Seri için Korum Sınıfı
Protection Class for Series without Gasket and Busbar : IP 54
Gövde Malzemesi / Body Material : ABS

Ürün Kodu / Product Code: 3328-000-0000

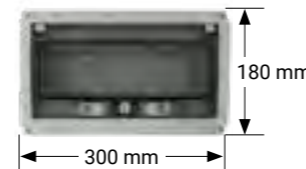
300 x 540 KOMBİNASYON KUTULARI / COMBINATION BOXES



Sigorta Modülü / Fuse Module : 2x13
Koruma Sınıfı / Protection Level : IP 66 (Boş Kombinasyon için)
Contasız ve Barasız Seri için Korum Sınıfı
Protection Class for Series without Gasket and Busbar : IP 54
Gövde Malzemesi / Body Material : ABS

Ürün Kodu / Product Code: 3321-000-0000

180 x 300 SİGORTA MODÜLÜ / COMBINATION BOXES



Sigorta Modülü / Fuse Module : 1x13
Koruma Sınıfı / Protection Level : IP 66
Contasız ve Barasız Seri için Korum Sınıfı
Protection Class for Series without Gasket and Busbar : IP 54
Gövde Malzemesi / Body Material : ABS

Ürün Kodu / Product Code: 3340-272-0600

120 x 170 - Kombinasyon Kutuları (Boş ve CEE Delikli)

120 x 170 - Combination Boxes (Empty & With CEE Hole)

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3317-000-0000	120x170 - Boş Kombinasyon Kutusu 120x170 - Empty Combination Box
3317-000-1112	120x170 - Boş Kombinasyon Kutusu (CEE Norm Priz Deliği) x 1 120x170 - Empty Combination Box (CEE Norm Socket Outlet Hole) x 1
3317-000-1114	Boş Kombinasyon Kutusu (CEE Norm Priz Deliği) x 1 + (1x16A Pano Priz Deliği) x 2 Empty Combination Box (CEE Norm Socket Outlet Hole) x 1 + (1x16A Socket Outlet Hole) x 2
3317-002-1112	Kombinasyon Kutusu (CEE Norm Priz Deliği) x 1 + (1x16A Pano Priz) x 2 Combination Box (CEE Norm Socket Outlet Hole) x 1 + (1x16A Socket Outlet) x 2
3317-202-1112	Kombinasyon Kutusu (CEE Norm Priz Deliği) x 1 + (1x16A Pano Priz) x 4 Combination Box (CEE Norm Socket Outlet Hole) x 1 + (1x16A Socket Outlet) x 4

120 x 170 Kombinasyon Kutuları (CEE Norm Prizli)

120 x 170 Combination Boxes (With CEE Norm Socket)

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3317-200-0200	(3x16A - IP 44 - Makine Prizi) x 1 + (1x16A Pano Priz) x 2 (3x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-2200	(4x16A - IP 44 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (4x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-5000	(5x16A - IP 44 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (5x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-2400	(3x32A - IP 44 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (3x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-2600	(4x32A - IP 44 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (4x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-7000	(5x32A - IP 44 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (5x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3317-200-2100	(3x16A - IP 67 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (3x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-2300	(4x16A - IP 67 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (4x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-6000	(5x16A - IP 67 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (5x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-2500	(3x32A - IP 67 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (3x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-2700	(4x32A - IP 67 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (4x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3317-200-8000	(5x32A - IP 67 - Makine Priz) x 1 + (1x16A Pano Priz) x 2 (5x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2

120 x 170 Kombinasyon Kutuları (CEE Norm Prizli)

120 x 170 Combination Boxes (With CEE Norm Socket)

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3317-000-0201	(3x16A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 (3x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-2201	(4x16A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 (4x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-5001	(5x16A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 (5x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-2401	(3x32A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 (3x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-2601	(4x32A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 (4x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-7001	(5x32A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 (5x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1

120 x 170 - Kombinasyon Kutuları (Pako Şalterli ve CEE Norm Prizli)

120 x 170 - Combination Boxes (With Cam Switch & CEE Norm Socket)

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3317-000-2101	(3x16A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 (3x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-2301	(4x16A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 (4x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-6001	(5x16A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 (5x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-2501	(3x32A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 (3x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-2701	(4x32A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 (4x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1
3317-000-8001	(5x32A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 (5x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1

120 x 170 - Kombinasyon Kutuları (Pako Şalterli + CEE Norm + Pano Prizli)

120 x 170 - Combination Boxes (With Cam Switch + CEE Norm + Socket Outlet)

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3317-002-0201	(3x16A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (3x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-2201	(4x16A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (4x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-5001	(5x16A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (5x16A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-2401	(3x32A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (3x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-2601	(4x32A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (4x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-7001	(5x32A - IP 44 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (5x32A - IP 44 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3317-002-2101	(3x16A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (3x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-2301	(4x16A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (4x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-6001	(5x16A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (5x16A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-2501	(3x32A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (3x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-2701	(4x32A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (4x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2
3317-002-8001	(5x32A - IP 67 - Makine Priz) x 1 + (Pako Şalter) x 1 + (1x16A Pano Priz) x 2 (5x32A - IP 67 - Panel Mount Socket Outlet) x 1 + (Cam Switch) x 1 + (1x16A Socket Outlet) x 2

130 x 220 - Kombinasyon Kutuları (Standart Tip Makine Prizli)

130 x 220 - Combination Boxes (With Standart Type Panel Mount Socket)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3318-000-0000	130 x 220 Boş Kombinasyon Kutusu 130 x 220 Empty Combination Box
3318-002-1111	(Std. Tip - IP 44 - Makine Prizi Yuvası) x 1 + (1x16A Pano Prizi) x 2 (Std. Type - IP 44 - Panel Mount Socket Outlet Hole) x 1 + (1x16A Socket Outlet) x 2
3318-000-4000	(3x25A - IP 44 - Std. Tip Makine Prizi) x 1 (3x25A - IP 44 - Std. Type Panel Mount Socket Outlet) x 1
3318-002-4000	(3x25A - IP 44 - Std. Tip Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x25A - IP 44 - Std. Type Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2

130 x 220 - Kombinasyon Kutuları (CEE Norm Prizli)

130 x 220 - Combination Boxes (With CEE Norm Socket)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3318-000-0200	(3x16A - IP 44 - Eğik Makine Prizi) x 1 (3x16A - IP 44 - Angled Panel Mount Socket Outlet) x 1
3318-000-2200	(4x16A - IP 44 - Eğik Makine Prizi) x 1 (4x16A - IP 44 - Angled Panel Mount Socket Outlet) x 1
3318-000-5000	(5x16A - IP 44 - Eğik Makine Prizi) x 1 (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 1
3318-000-2400	(3x32A - IP 44 - Eğik Makine Prizi) x 1 (3x32A - IP 44 - Angled Panel Mount Socket Outlet) x 1
3318-000-2600	(4x32A - IP 44 - Eğik Makine Prizi) x 1 (4x32A - IP 44 - Angled Panel Mount Socket Outlet) x 1
3318-000-7000	(5x32A - IP 44 - Eğik Makine Prizi) x 1 (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 1



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3318-000-2100	(3x16A - IP 67 - Eğik Makine Prizi) x 1 (3x16A - IP 67 - Angled Panel Mount Socket Outlet) x 1
3318-000-2300	(4x16A - IP 67 - Eğik Makine Prizi) x 1 (4x16A - IP 67 - Angled Panel Mount Socket Outlet) x 1
3318-000-6000	(5x16A - IP 67 - Eğik Makine Prizi) x 1 (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 1
3318-000-2500	(3x32A - IP 67 - Eğik Makine Prizi) x 1 (3x32A - IP 67 - Angled Panel Mount Socket Outlet) x 1
3318-000-2700	(4x32A - IP 67 - Eğik Makine Prizi) x 1 (4x32A - IP 67 - Angled Panel Mount Socket Outlet) x 1
3318-000-8000	(5x32A - IP 67 - Eğik Makine Prizi) x 1 (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 1

130 x 220 - Kombinasyon Kutuları (CEE Norm + Pano Prizli)

130 x 220 - Combination Boxes (With CEE Norm + Socket Outlet)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3318-002-0200	(3x16A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x16A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-2200	(4x16A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (4x16A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-5000	(5x16A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-2400	(3x32A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x32A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-2600	(4x32A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (4x32A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-7000	(5x32A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3318-002-2100	(3x16A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x16A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-2300	(4x16A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (4x16A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-6000	(5x16A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-2500	(3x32A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x32A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-2700	(4x32A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (4x32A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3318-002-8000	(5x32A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2

130 x 220 - Ekonomik Seri (PP Hammade) (Contasız - Barasız)

130 x 220 - Economic Series (PP Raw Material) (Without Liquid Foaming & Busbar)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3324-000-1111-PP	(Std. Tip Makine Prizi Yuvası) x 1 (Std. Type Panel Mount Socket Outlet Hole) x 1
3324-002-1111-PP	(Std. Tip Makine Prizi Yuvası) x 1 + (1x16A Pano Prizi) x 2 (Std. Type Panel Mount Socket Outlet Hole) x 1 + (1x16A Socket Outlet) x 2
3324-000-1112-PP	(CEE Norm Eğik Makine Prizi Yuvası) x 1 (CEE Norm Angled Panel Mount Socket Outlet Hole) x 1
3324-002-1112-PP	(CEE Norm Eğik Makine Prizi Yuvası) x 1 + (1x16A Pano Prizi) x 2 (CEE Norm Angled Panel Mount Socket Outlet Hole) x 1 + (1x16A Socket Outlet) x 2
3324-002-4000-PP	(3x25A - IP 44 - Std. Tip Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x25A - IP 44 - Std. Type Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2

220 x 300 - Kombinasyon Kutuları (Standart Tip Makine Prizli)

220 x 300 - Combination Boxes (With Standart Type Panel Mount Socket Outlet)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-000-0000	220 x 300 Boş Kombinasyon Kutusu 220 x 300 Empty Combination Box
3320-002-1111	(Std. Tip - Makine Prizi Yuvası) x 1 + (1x16A Pano Prizi) x 2 (Std. Type - Panel Mount Socket Outlet Hole) x 1 + (1x16A Socket Outlet) x 2
3320-000-4400	(3x25A - IP 44 - Std. Tip Makine Prizi) x 2 (3x25A - IP 44 - Std. Type Panel Mount Socket Outlet) x 2
3320-002-1400	(3x25A + 1x16A - IP 44 - Std. Tip Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x25A + 1x16A - IP 44 - Std. Type Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-002-4400	(3x25A + 3x25A - IP 44 - Std. Tip Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x25A + 3x25A - IP 44 - Std. Type Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2

220 x 300 - Kombinasyon Kutuları (CEE Norm Prizli)

220 x 300 - Combination Boxes (With CEE Norm Socket)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-000-0202	(3x16A - IP 44 - Eğik Makine Prizi) x 2 (3x16A - IP 44 - Angled Panel Mount Socket Outlet) x 2
3320-000-2222	(4x16A - IP 44 - Eğik Makine Prizi) x 2 (4x16A - IP 44 - Angled Panel Mount Socket Outlet) x 2
3320-000-5500	(5x16A - IP 44 - Eğik Makine Prizi) x 2 (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 2
3320-000-2424	(3x32A - IP 44 - Eğik Makine Prizi) x 2 (3x32A - IP 44 - Angled Panel Mount Socket Outlet) x 2
3320-000-2626	(4x32A - IP 44 - Eğik Makine Prizi) x 2 (4x32A - IP 44 - Angled Panel Mount Socket Outlet) x 2
3320-000-7700	(5x32A - IP 44 - Eğik Makine Prizi) x 2 (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 2



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-000-2121	(3x16A - IP 67 - Eğik Makine Prizi) x 2 (3x16A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3320-000-2323	(4x16A - IP 67 - Eğik Makine Prizi) x 2 (4x16A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3320-000-6600	(5x16A - IP 67 - Eğik Makine Prizi) x 2 (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3320-000-2525	(3x32A - IP 67 - Eğik Makine Prizi) x 2 (3x32A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3320-000-2727	(4x32A - IP 67 - Eğik Makine Prizi) x 2 (4x32A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3320-000-8800	(5x32A - IP 67 - Eğik Makine Prizi) x 2 (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 2

220 x 300 - Kombinasyon Kutuları (CEE Norm + Pano Prizli)

220 x 300 - Combination Boxes (With CEE Norm + Socket Outlet)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-002-0202	(3x16A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (3x16A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-2222	(4x16A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (4x16A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-5500	(5x16A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-2424	(3x32A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (3x32A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-2626	(4x32A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (4x32A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-7700	(5x32A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-002-2121	(3x16A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (3x16A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-2323	(4x16A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (4x16A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-6600	(5x16A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-2525	(3x32A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (3x32A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-2727	(4x32A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (4x32A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2
3320-002-8800	(5x32A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x2

220 x 300 - Kombinasyon Kutuları (63A CEE Norm Prizli)
220 x 300 - Combination Boxes (With 63A CEE Norm Socket)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-000-2811	(3x63A - IP 44 - Eğik Makine Prizi) x 1 (3x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1
3320-000-3111	(4x63A - IP 44 - Eğik Makine Prizi) x 1 (4x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1
3320-000-3311	(5x63A - IP 44 - Eğik Makine Prizi) x 1 (5x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1
3320-000-2911	(3x63A - IP 67 - Eğik Makine Prizi) x 1 (3x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1
3320-000-3211	(4x63A - IP 67 - Eğik Makine Prizi) x 1 (4x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1
3320-000-3411	(5x63A - IP 67 - Eğik Makine Prizi) x 1 (5x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-000-2828	(3x63A - IP 44 - Eğik Makine Prizi) x 2 (3x63A - IP 44 - Angled Panel Mount Socket Outlet) x 2
3320-000-3131	(4x63A - IP 44 - Eğik Makine Prizi) x 2 (4x63A - IP 44 - Angled Panel Mount Socket Outlet) x 2
3320-000-3333	(5x63A - IP 44 - Eğik Makine Prizi) x 2 (5x63A - IP 44 - Angled Panel Mount Socket Outlet) x 2
3320-000-2929	(3x63A - IP 67 - Eğik Makine Prizi) x 2 (3x63A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3320-000-3232	(4x63A - IP 67 - Eğik Makine Prizi) x 2 (4x63A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3320-000-3434	(5x63A - IP 67 - Eğik Makine Prizi) x 2 (5x63A - IP 67 - Angled Panel Mount Socket Outlet) x 2

220 x 300 - Kombinasyon Kutuları - 63A CEE Norm + Pano Prizli (ÖN)
220 x 300 - Combination Boxes - With 63A CEE Norm + Socket Outlet (Front)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-200-2811	(3x63A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-200-3111	(4x63A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (4x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-200-3311	(5x63A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (5x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-200-2911	(3x63A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-200-3211	(4x63A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (4x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-200-3411	(5x63A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (5x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2

220 x 300 - Kombinasyon Kutuları - 63A CEE Norm + Pano Prizli (Yan)
220 x 300 - Combination Boxes - With 63A CEE Norm + Socket Outlet (Side)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-002-2828	(3x63A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (3x63A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2
3320-002-3131	(4x63A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (4x63A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2
3320-002-3333	(5x63A - IP 44 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (5x63A - IP 44 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2
3320-002-2929	(3x63A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (3x63A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2
3320-002-3232	(4x63A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (4x63A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2
3320-002-3434	(5x63A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (5x63A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3320-002-2811	(3x63A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-002-3111	(4x63A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (4x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-002-3311	(5x63A - IP 44 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (5x63A - IP 44 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-002-2911	(3x63A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (3x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-002-3211	(4x63A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (4x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2
3320-002-3411	(5x63A - IP 67 - Eğik Makine Prizi) x 1 + (1x16A Pano Prizi) x 2 (5x63A - IP 67 - Angled Panel Mount Socket Outlet) x 1 + (1x16A Socket Outlet) x 2

220 x 300 - Ekonomik Seri (PP Hammadde) (Contasız - Barasız)
220 x 300 - Economic Series (PP Raw Material) (Without Liquid Foaming & Busbar)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3325-000-1111-PP	(Std. Tip Makine Prizi Yuvası) x 2 (Std. Type Panel Mount Socket Outlet Hole) x 2
3325-002-1111-PP	(Std. Tip Makine Prizi Yuvası) x 2 + (1x16A Pano Prizi) x 2 (Std. Type Panel Mount Socket Outlet Hole) x 2 + (1x16A Socket Outlet)x2
3325-000-1112-PP	(CEE Norm Eğik Makine Prizi Yuvası) x 2 (CEE Norm Angled Panel Mount Socket Outlet Hole) x 2
3325-002-1112-PP	(CEE Norm Eğik Makine Prizi Yuvası) x 2 + (1x16A Pano Prizi) x 2 (CEE Norm Angled Panel Mount Socket Outlet Hole) x 2 + (1x16A Socket Outlet) x 2
3325-002-4400-PP	(3x25A - IP 44 - Std. Tip Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (3x25A - IP 44 - Std. Type Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2

280 x 260 - Kombinasyon Kutuları 280 x 260 - Combination Boxes



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3380-000-0000	280x260 - Boş Kombinasyon Kutusu 280x260 - Empty Combination Box
3380-400-0503	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x16A Panel Mount Socket Outlet) x 3
3380-400-0703	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3
3380-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1
3380-400-5172	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2
3380-400-0252	(1x16A Pano Prizi) x 4 + (3x16A Makine Prizi) x 1 + (5x16A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (3x16A Socket Outlet) x 1 + (5x16A Socket Outlet) x 2
3380-400-2472	(1x16A Pano Prizi) x 4 + (3x32A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (3x32A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2

280 x 260 - Seyyar Kombinasyon Kutuları - Makine Fişi Beslemeli 280 x 260 - Portable Combination Boxes - With Panel Mount Appliance Inlet



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3370-000-0000	280x260 - Boş Kombinasyon Kutusu 280x260 - Boş Kombinasyon Kutusu
3371-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Inlet) x 1
3371-400-7271	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 2 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 2 + (5x32A Inlet) x 1
3371-400-5771	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 1 + (5x32A Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 1 + (5x32A Socket Outlet) x 1 + (5x32A Inlet) x 1
3371-400-1571	(1x16A Pano Prizi) x 4 + (3x16A Makine Prizi) x 1 + (5x16A Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (3x16A Socket Outlet) x 1 + (5x16A Socket Outlet) x 1 + (5x32A Inlet) x 1
3371-400-2771	(1x16A Pano Prizi) x 4 + (3x32A Makine Prizi) x 1 + (5x32A Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (3x32A Socket Outlet) x 1 + (5x32A Socket Outlet) x 1 + (5x32A Inlet) x 1

280 x 260 - Seyyar Kombinasyon Kutuları - Kablo Beslemeli 280 x 260 - Portable Combination Boxes - With Cable



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3372-400-0503	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3 + (Cable + Plug)
3372-400-0703	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3 + (Cable + Plug)
3372-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1 + (Cable + Plug)
3372-400-0252	(1x16A Pano Prizi) x 4 + (3x16A Makine Prizi) x 1 + (5x16A Makine Prizi) x 2 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (3x16A Socket Outlet) x 1 + (5x16A Socket Outlet) x 2 + (Cable + Plug)
3372-400-2472	(1x16A Pano Prizi) x 4 + (3x32A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (3x32A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2 + (Cable + Plug)

280 x 260 - Sigortalı + Kablajlı Kombinasyon Kutuları 280 x 260 - Combination Boxes With Fuse + Cabled

REFERANS REFERENCE	BİLEŞENLER COMPONENT	KAÇAK AKIM RCD	SİGORTA TİPİ MCB'S	MODÜL MODULE
3386-400-0503	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3		(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 3	11
3386-400-0703	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3		(1x16A C Tipi - Type) x 2 (3x32A C Tipi - Type) x 3	11
3386-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1		(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 2 (3x32A C Tipi - Type) x 1	11
3386-400-5172	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2		(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 2	11
3386-400-0252	(1x16A Pano Prizi) x 4 + (3x16A Makine Prizi) x 1 + (5x16A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (3x16A Socket Outlet) x 1 + (5x16A Socket Outlet) x 2		(1x16A C Tipi - Type) x 5 (3x16A C Tipi - Type) x 2	11
3386-400-2472	(1x16A Pano Prizi) x 4 + (3x32A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (3x32A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2		(1x16A C Tipi - Type) x 4 (1x32A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 2	11

REFERANS REFERENCE	BİLEŞENLER COMPONENT	KAÇAK AKIM RCD	SİGORTA TİPİ MCB'S	MODÜL MODULE
3387-400-0503	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 2	11
3387-400-0703	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x32A C Tipi - Type) x 2	11
3387-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 1	11
3387-400-0252	(1x16A Pano Prizi) x 4 + (3x16A Makine Prizi) x 1 + (5x16A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (3x16A Socket Outlet) x 1 + (5x16A Socket Outlet) x 2	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 5 (3x16A C Tipi - Type) x 2	11
3387-400-2472	(1x16A Pano Prizi) x 4 + (3x32A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (3x32A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 4 (1x32A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 1	11



280 x 260 - Sigortalı + Kablajlı Kombinasyon Kutuları 280 x 260 - Combination Boxes With Fuse + Cabled

REFERANS REFERENCE	BİLEŞENLER COMPONENT	KAÇAK AKIM RCD	SİGORTA TİPİ MCB'S	MODÜL MODULE
3374-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Inlet) x 1	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 2	12
3374-400-7271	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 2 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 2 + (5x32A Inlet) x 1	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x32A C Tipi - Type) x 2	12
3374-400-5771	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 1 + (5x32A Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 1 + (5x32A Socket Outlet) x 1 + (5x32A Inlet) x 1	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 1	12
3374-400-1571	(1x16A Pano Prizi) x 4 + (3x16A Makine Prizi) x 1 + (5x16A Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (3x16A Socket Outlet) x 1 + (5x16A Socket Outlet) x 1 + (5x32A Inlet) x 1	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 4 (1x32A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 1	12
3374-400-2771	(1x16A Pano Prizi) x 4 + (3x32A Makine Prizi) x 1 + (5x32A Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (3x32A Socket Outlet) x 1 + (5x16A Socket Outlet) x 1 + (5x32A Inlet) x 1	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 4 (1x32A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 1	12

280 x 260 - Sigortalı + Kablajlı Seyyar Kombinasyon Kutuları - Makine Fişi Beslemeli 280 x 260 - Portable Combination Boxes With Fuse + Cabled - With Panel Mount Appliance Inlet

REFERANS REFERENCE	BİLEŞENLER COMPONENT	KAÇAK AKIM RCD	SİGORTA TİPİ MCB'S	MODÜL MODULE
3375-400-0503	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3 + (Cable + Plug)	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 2	12
3375-400-0703	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3 + (Cable + Plug)	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x32A C Tipi - Type) x 2	12
3375-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1 + (Cable + Plug)	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (3x16A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 1	12
3375-400-0252	(1x16A Pano Prizi) x 4 + (3x16A Makine Prizi) x 1 + (5x16A Makine Prizi) x 2 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (3x16A Socket Outlet) x 1 + (5x16A Socket Outlet) x 2 + (Cable + Plug)	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 3 (3x16A C Tipi - Type) x 1	10
3375-400-2472	(1x16A Pano Prizi) x 4 + (3x32A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (3x32A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2 + (Cable + Plug)	(4x40A 30mA) x 1	(1x16A C Tipi - Type) x 2 (1x32A C Tipi - Type) x 1 (3x32A C Tipi - Type) x 1	10



300 x 400 - Kombinasyon Kutuları - Standart Tip Makine Prizli 300 x 400 - Combination Boxes - With Standart Type Panel Mount Socket Outlet



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3360-000-0000	300 x 400 Boş Kombinasyon Kutusu 300 x 400 Empty Combination Box
3360-800-0000	(1x16A Pano Prizi) x 8 (1x16A Socket Outlet) x 8
3360-400-2003	(3x16A - IP 44 - Std. Tip Makine Prizi) x 3 + (1x16A Pano Prizi) x 4 (3x16A - IP 44 - Std. Type Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 4
3360-400-3003	(3x32A - IP 44 - Std. Tip Makine Prizi) x 3 + (1x16A Pano Prizi) x 4 (3x32A - IP 44 - Std. Type Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 4
3360-400-4003	(3x25A - IP 44 - Std. Tip Makine Prizi) x 3 + (1x16A Pano Prizi) x 4 (3x25A - IP 44 - Std. Type Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 4

300 x 400 - Kombinasyon Kutuları - CEE Norm Prizli 300 x 400 - Combination Boxes - With CEE Norm Socket Outlet



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3360-400-0503	(5x16A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 4 (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 4
3360-400-0703	(5x32A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 4 (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 4
3360-400-0603	(5x16A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 4 (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 4
3360-400-0803	(5x32A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 4 (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 4

300 x 340 - Kombinasyon Kutuları - Versiyonlar

300 x 340 - Combination Boxes - Versions

KOMBİNASYON KUTULARI

COMBINATION BOXES

VERSİYON / VERSION - 1



- 4 x Pano Prizi (50x50)
4 x Socket Outlet (50x50) Hole
- 3 x Eğik Makine Prizi (83x90)
3 x CEE Norm Angled Panel Socket (83x90) Hole
- 3 x CEE Norm Priz (75x75)
3 x CEE Norm Socket (75x75) Hole



SEYYAR KOMBİNASYON KUTULARI

PORTABLE COMBINATION BOXES

- 4 x Pano Prizi (50x50)
4 x Socket Outlet (50x50) Hole
- 3 x Eğik Makine Prizi (83x90)
3 x CEE Norm Angled Panel Socket (83x90) Hole
- 3 x CEE Norm Priz (75x75)
3 x CEE Norm Socket (75x75) Hole
(Kablo Beslemeli Modellerde)
(For cable + plug versions)
- 2 x CEE Norm Priz (75x75)
2 x CEE Norm Socket (75x75) Hole
- 1 x CEE Norm Fiş (75x75)
1 x CEE Norm Appliance Inlet (75x75) Hole
(Fiş Beslemeli Modellerde)
(For with inlet versions)

VERSİYON / VERSION - 2



- 8 x Pano Prizi (50x50)
8 x Socket Outlet (50x50) Hole
- 3 x CEE Norm Priz (75x75)
3 x CEE Norm Socket (75x75) Hole



- 8 x Pano Prizi (50x50)
8 x Socket Outlet (50x50) Hole
- 3 x CEE Norm Priz (75x75)
3 x CEE Norm Socket (75x75) Hole
(Kablo Beslemeli Modellerde)
(For cable + plug versions)
- 2 x CEE Norm Priz (75x75)
2 x CEE Norm Socket (75x75) Hole
- 1 x CEE Norm Fiş (75x75)
1 x CEE Norm Appliance Inlet (75x75) Hole
(Fiş Beslemeli Modellerde)
(For with inlet versions)

VERSİYON / VERSION - 3



- 4 x Pano Prizi (50x50)
4 x Socket Outlet (50x50) Hole
- 3 x CEE Norm Priz (75x75)
3 x CEE Norm Socket (75x75) Hole



- 4 x Pano Prizi (50x50)
4 x Socket Outlet (50x50) Hole
- 3 x CEE Norm Priz (75x75)
3 x CEE Norm Socket (75x75) Hole
(Kablo Beslemeli Modellerde)
(For cable + plug versions)
- 2 x CEE Norm Priz (75x75)
2 x CEE Norm Socket (75x75) Hole
- 1 x CEE Norm Fiş (75x75)
1 x CEE Norm Appliance Inlet (75x75) Hole
(Fiş Beslemeli Modellerde)
(For with inlet versions)

VERSİYON / VERSION - 4



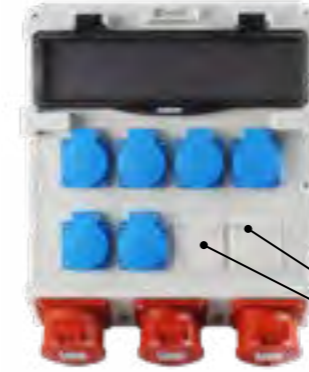
- 6 x Pano Prizi (50x50)
6 x Socket Outlet (50x50) Hole
- 1 x Eğik Makine Prizi (83x90)
1 x CEE Norm Angled Panel Socket (83x90) Hole
- 3 x CEE Norm Priz (75x75)
3 x CEE Norm Socket (75x75) Hole



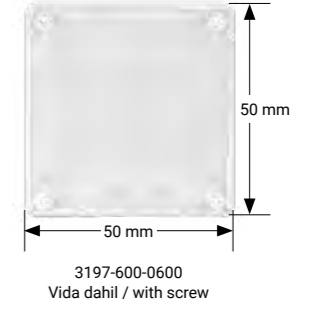
- 6 x Pano Prizi (50x50)
6 x Socket Outlet (50x50) Hole
- 1 x Eğik Makine Prizi (83x90)
1 x CEE Norm Angled Panel Socket (83x90) Hole
- 3 x CEE Norm Priz (75x75)
3 x CEE Norm Socket (75x75) Hole
(Kablo Beslemeli Modellerde)
(For cable + plug versions)
- 2 x CEE Norm Priz (75x75)
2 x CEE Norm Socket (75x75) Hole
- 1 x CEE Norm Fiş (75x75)
1 x CEE Norm Appliance Inlet (75x75) Hole
(Fiş Beslemeli Modellerde)
(For with inlet versions)

300 x 340 - Kör Kapaklı Kombinasyon Örnekleri

300 x 340 - Combination Boxes - Blind Covered Samples



50x50 Kör Kapak
50x50 Blind Cover



75x75 Kör Kapak
75x75 Blind Cover



83x90 Kör Kapak
83x90 Blind Cover



300 x 340 - Kombinasyon Kutuları - Versiyon 1

300 x 340 - Combination Boxes - Version 1

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3620-000-0000	300x340 - Boş Kombinasyon Kutusu 300x340 - Empty Combination Box
3620-400-0506	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 + (5x16A Eğik Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3 + (5x16A Angled Socket Outlet) x 3
3620-400-0706	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 + (5x32A Eğik Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3 + (5x32A Angled Socket Outlet) x 3
3620-400-5373	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 + (5x32A Eğik Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3 + (5x32A Angled Socket Outlet) x 3
3620-400-7353	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 + (5x16A Eğik Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3 + (5x16A Angled Socket Outlet) x 3

300 x 340 - Kombinasyon Kutuları - Versiyon 2

300 x 340 - Combination Boxes - Version 2

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3610-000-0000	300x340 - Boş Kombinasyon Kutusu 300x340 - Empty Combination Box
3610-800-0503	(1x16A Pano Prizi) x 8 + (5x16A Makine Prizi) x 3 (1x16A Socket Outlet) x 8 + (5x16A Socket Outlet) x 3
3610-800-0703	(1x16A Pano Prizi) x 8 + (5x32A Makine Prizi) x 3 (1x16A Socket Outlet) x 8 + (5x32A Socket Outlet) x 3
3610-800-5271	(1x16A Pano Prizi) x 8 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 (1x16A Socket Outlet) x 8 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1
3610-800-5172	(1x16A Pano Prizi) x 8 + (5x16A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 (1x16A Socket Outlet) x 8 + (5x16A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2

300 x 340 - Kombinasyon Kutuları - Versiyon 3

300 x 340 - Combination Boxes - Version 3

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3600-000-0000	300x340 - Boş Kombinasyon Kutusu 300x340 - Empty Combination Box
3600-400-0503	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3
3600-400-0703	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3
3600-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1
3600-400-5172	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 1 + (5x32A Makine Prizi) x 2 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 1 + (5x32A Socket Outlet) x 2

300 x 340 - Kombinasyon Kutuları - Versiyon 4

300 x 340 - Combination Boxes - Version 4

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3630-000-0000	300x340 - Boş Kombinasyon Kutusu 300x340 - Empty Combination Box
3630-400-0504	(1x16A Pano Prizi) x 6 + (5x16A Makine Prizi) x 3 + (5x16A Eğik Makine Prizi) x 1 (1x16A Socket Outlet) x 6 + (5x16A Socket Outlet) x 3 + (5x16A Angle Socket Outlet) x 1
3630-400-0704	(1x16A Pano Prizi) x 6 + (5x32A Makine Prizi) x 3 + (5x32A Eğik Makine Prizi) x 1 (1x16A Socket Outlet) x 6 + (5x32A Socket Outlet) x 3 + (5x32A Angle Socket Outlet) x 1
3630-400-5371	(1x16A Pano Prizi) x 6 + (5x16A Makine Prizi) x 3 + (5x32A Eğik Makine Prizi) x 1 (1x16A Socket Outlet) x 6 + (5x16A Socket Outlet) x 3 + (5x32A Angle Socket Outlet) x 1
3630-400-7153	(1x16A Pano Prizi) x 6 + (5x32A Makine Prizi) x 3 + (5x16A Eğik Makine Prizi) x 1 (1x16A Socket Outlet) x 6 + (5x32A Socket Outlet) x 3 + (5x16A Angle Socket Outlet) x 1

300 x 340 - Seyyar Kombinasyon Kutuları - Fiş Beslemeli - Versiyon 1

300 x 340 - Portable Combination Boxes - With Inlet - Version 1

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3720-000-0000	300x340 - Boş Seyyar Kombinasyon Kutusu 300x340 - Empty Portable Combination Box
3725-400-5571	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x16A Eğik Makine Prizi) x 3 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x16A Angled Socket Outlet) x 3 + (5x32A Inlet) x 1
3725-400-7571	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 2 + (5x32A Eğik Makine Prizi) x 3 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 2 + (5x32A Angled Socket Outlet) x 3 + (5x32A Inlet) x 1
3725-400-5372	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x16A Eğik Makine Prizi) x 3 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x16A Angled Socket Outlet) x 3 + (5x32A Inlet) x 1

300 x 340 - Seyyar Kombinasyon Kutuları - Fiş Beslemeli - Versiyon 2

300 x 340 - Portable Combination Boxes - With Inlet - Version 2

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3710-000-0000	300x340 - Boş Seyyar Kombinasyon Kutusu 300x340 - Empty Portable Combination Box
3715-800-5271	(1x16A Pano Prizi) x 8 + (5x16A Makine Prizi) x 2 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 8 + (5x16A Socket Outlet) x 2 + (5x32A Inlet) x 1
3715-800-7271	(1x16A Pano Prizi) x 8 + (5x32A Makine Prizi) x 2 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 8 + (5x32A Socket Outlet) x 2 + (5x32A Inlet) x 1
3715-800-5771	(1x16A Pano Prizi) x 8 + (5x16A Makine Prizi) x 1 + (5x32A Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 8 + (5x16A Socket Outlet) x 1 + (5x32A Socket Outlet) x 1 + (5x32A Inlet) x 1

300 x 340 - Seyyar Kombinasyon Kutuları - Fiş Beslemeli - Versiyon 3

300 x 340 - Portable Combination Boxes - With Inlet - Version 3

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3700-000-0000	300x340 - Boş Seyyar Kombinasyon Kutusu 300x340 - Empty Portable Combination Box
3705-400-5271	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Inlet) x 1
3705-400-7271	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 2 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 2 + (5x32A Inlet) x 1
3705-400-5771	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 1 + (5x32A Makine Prizi) x 1 + (5x32A Makine Fişi) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 1 + (5x32A Socket Outlet) x 1 + (5x32A Inlet)

300 x 340 - Seyyar Kombinasyon Kutuları - Fiş Beslemeli - Versiyon 4

300 x 340 - Portable Combination Boxes - With Inlet - Version 4

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3730-000-0000	300x340 - Boş Seyyar Kombinasyon Kutusu 300x340 - Empty Portable Combination Box
3735-600-5371	(1x16A Pano Prizi) x 6 + (5x16A Makine Prizi) x 2 + (5x16A Eğik Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 6 + (5x16A Socket Outlet) x 2 + (5x16A Angled Socket Outlet) x 1 + (5x32A Inlet) x 1
3735-600-7371	(1x16A Pano Prizi) x 6 + (5x32A Makine Prizi) x 2 + (5x32A Eğik Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 6 + (5x32A Socket Outlet) x 2 + (5x32A Angled Socket Outlet) x 1 + (5x32A Inlet) x 1
3735-600-5277	(1x16A Pano Prizi) x 6 + (5x16A Makine Prizi) x 2 + (5x32A Eğik Makine Prizi) x 1 + (5x32A Makine Fişi) x 1 (1x16A Socket Outlet) x 6 + (5x16A Socket Outlet) x 2 + (5x32A Angled Socket Outlet) x 1 + (5x32A Inlet) x 1

300 x 340 - Seyyar Kombinasyon Kutuları - Kablo + Fiş Beslemeli - Versiyon 1
300 x 340 - Portable Combination Boxes - With Cable + Plug - Version 1

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3775-400-0506	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 + (5x16A Eğik Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3 + (5x16A Angled Socket Outlet) x 3 + (Cable + Plug)
3775-400-0706	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 + (5x32A Eğik Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3 + (5x32A Angled Socket Outlet) x 3 + (Cable + Plug)
3775-400-5373	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 + (5x32A Eğik Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3 + (5x32A Angled Socket Outlet) x 3 + (Cable + Plug)

300 x 340 - Seyyar Kombinasyon Kutuları - Kablo + Fiş Beslemeli - Versiyon 2
300 x 340 - Portable Combination Boxes - With Cable + Plug - Version 2

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3765-800-0503	(1x16A Pano Prizi) x 8 + (5x16A Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 8 + (5x16A Socket Outlet) x 3 + (Cable + Plug)
3765-800-0703	(1x16A Pano Prizi) x 8 + (5x32A Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 8 + (5x32A Socket Outlet) x 3 + (Cable + Plug)
3765-800-5271	(1x16A Pano Prizi) x 8 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 + (Kablo + Fiş) (1x16A Socket Outlet) x 8 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1 + (Cable + Plug)

300 x 340 - Seyyar Kombinasyon Kutuları - Kablo + Fiş Beslemeli - Versiyon 3
300 x 340 - Portable Combination Boxes - With Cable + Plug - Version 3

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3755-400-0503	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 3 + (Cable + Plug)
3755-400-0703	(1x16A Pano Prizi) x 4 + (5x32A Makine Prizi) x 3 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x32A Socket Outlet) x 3 + (Cable + Plug)
3755-400-5771	(1x16A Pano Prizi) x 4 + (5x16A Makine Prizi) x 2 + (5x32A Makine Prizi) x 1 + (Kablo + Fiş) (1x16A Socket Outlet) x 4 + (5x16A Socket Outlet) x 2 + (5x32A Socket Outlet) x 1 + (Cable + Plug)

300 x 340 - Seyyar Kombinasyon Kutuları - Kablo + Fiş Beslemeli - Versiyon 4
300 x 340 - Portable Combination Boxes - With Cable + Plug - Version 4

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3785-600-0504	(1x16A Pano Prizi) x 6 + (5x16A Makine Prizi) x 3 + (5x16A Eğik Makine Prizi) x 1 + (Kablo + Fiş) (1x16A Socket Outlet) x 6 + (5x16A Socket Outlet) x 3 + (5x16A Angled Socket Outlet) x 1 + (Cable + Plug)
3785-600-0704	(1x16A Pano Prizi) x 6 + (5x32A Makine Prizi) x 3 + (5x32A Eğik Makine Prizi) x 1 + (Kablo + Fiş) (1x16A Socket Outlet) x 6 + (5x32A Socket Outlet) x 3 + (5x32A Angled Socket Outlet) x 1 + (Cable + Plug)
3785-600-5371	(1x16A Pano Prizi) x 6 + (5x16A Makine Prizi) x 3 + (5x32A Eğik Makine Prizi) x 1 + (Kablo + Fiş) (1x16A Socket Outlet) x 6 + (5x16A Socket Outlet) x 3 + (5x32A Angled Socket Outlet) x 1 + (Cable + Plug)

360 x 300 - Kombinasyon Kutuları - CEE Norm Prizli
360 x 300 - Combination Boxes - With CEE Norm Socket

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3323-000-0203	(3x16A - IP 44 - Eğik Makine Prizi) x 3 (3x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3
3323-000-0223	(4x16A - IP 44 - Eğik Makine Prizi) x 3 (4x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3
3323-000-0503	(5x16A - IP 44 - Eğik Makine Prizi) x 3 (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3
3323-000-0243	(3x32A - IP 44 - Eğik Makine Prizi) x 3 (3x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3
3323-000-0263	(4x32A - IP 44 - Eğik Makine Prizi) x 3 (4x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3
3323-000-0703	(5x32A - IP 44 - Eğik Makine Prizi) x 3 (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3

3323-000-0213	(3x16A - IP 67 - Eğik Makine Prizi) x 3 (3x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3
3323-000-0233	(4x16A - IP 67 - Eğik Makine Prizi) x 3 (4x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3
3323-000-0603	(5x16A - IP 67 - Eğik Makine Prizi) x 3 (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3
3323-000-0253	(3x32A - IP 67 - Eğik Makine Prizi) x 3 (3x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3
3323-000-0273	(4x32A - IP 67 - Eğik Makine Prizi) x 3 (4x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3
3323-000-0803	(5x32A - IP 67 - Eğik Makine Prizi) x 3 (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3

360 x 300 - Kombinasyon Kutuları - CEE Norm + Pano Prizli
360 x 300 - Combination Boxes - With CEE Norm + Socket Outlet

REFERANS REFERENCE	BİLEŞENLER COMPONENT
3323-002-0203	(3x16A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (3x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0223	(4x16A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (4x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0503	(5x16A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0243	(3x32A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (3x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0263	(4x32A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (4x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0703	(5x32A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2

360 x 300 - Kombinasyon Kutuları - CEE Norm + Pano Prizli
360 x 300 - Combination Boxes - With CEE Norm + Socket Outlet



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3323-002-0213	(3x16A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (3x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0233	(4x16A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (4x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0603	(5x16A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0253	(3x32A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (3x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0273	(4x32A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (4x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0803	(5x32A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2

360 x 300 - Kombinasyon Kutuları - 63A CEE Norm
360 x 300 - Combination Boxes - With 63A CEE Norm Socket



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3323-000-0283	(3x63A - IP 44 - Eğik Makine Prizi) x 3 (3x63A - IP 44 - Angled Panel Mount Socket Outlet) x 3
3323-000-0313	(4x63A - IP 44 - Eğik Makine Prizi) x 3 (4x63A - IP 44 - Angled Panel Mount Socket Outlet) x 3
3323-000-0333	(5x63A - IP 44 - Eğik Makine Prizi) x 3 (5x63A - IP 44 - Angled Panel Mount Socket Outlet) x 3
3323-000-0293	(3x63A - IP 67 - Eğik Makine Prizi) x 3 (3x63A - IP 67 - Angled Panel Mount Socket Outlet) x 3
3323-000-0323	(4x63A - IP 67 - Eğik Makine Prizi) x 3 (4x63A - IP 67 - Angled Panel Mount Socket Outlet) x 3
3323-000-0343	(5x63A - IP 67 - Eğik Makine Prizi) x 3 (5x63A - IP 67 - Angled Panel Mount Socket Outlet) x 3

360 x 300 - Kombinasyon Kutuları - 63A CEE Norm + Pano Prizli
360 x 300 - Combination Boxes - With 63A CEE Norm + Socket Outlet



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3323-002-0283	(3x63A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (3x63A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0313	(4x63A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (4x63A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0333	(5x63A - IP 44 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (5x63A - IP 44 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0293	(3x63A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (3x63A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0323	(4x63A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (4x63A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2
3323-002-0343	(5x63A - IP 67 - Eğik Makine Prizi) x 3 + (1x16A Pano Prizi) x 2 (5x63A - IP 67 - Angled Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 2

360 x 300 - Kombinasyon Kutuları - 125A CEE Norm + Pano Prizli
360 x 300 - Combination Boxes - With 125A CEE Norm + Socket Outlet



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3323-000-0372	(4x125A - IP 67 - Eğik Makine Prizi) x 2 (4x125A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3323-002-0372	(4x125A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (4x125A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2
3323-000-0382	(5x125A - IP 67 - Eğik Makine Prizi) x 2 (5x125A - IP 67 - Angled Panel Mount Socket Outlet) x 2
3323-002-0382	(5x125A - IP 67 - Eğik Makine Prizi) x 2 + (1x16A Pano Prizi) x 2 (5x125A - IP 67 - Angled Panel Mount Socket Outlet) x 2 + (1x16A Socket Outlet) x 2

300 x 540 - Kombinasyon Kutuları - Standart Tip Makine Prizli
300x 540 - Combination Boxes - With Standart Type Panel Mount Socket Outlet



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3321-990-0000	(1x16A Pano Prizi) x 18 - Ön (1x16A Socket Outlet) x 18 - Front
3321-556-0000	(1x16A Pano Prizi) x 10 - Ön + (1x16A Pano Prizi) x 6 - Yan (1x16A Socket Outlet) x 10 - Front (1x16A Socket Outlet) x 6 Side
3321-900-2003	(3x16A - IP 44 - Std. Tip Makine Prizi) x 3 + (1x16A Pano Prizi) x 9 - Ön (3x16A - IP 44 - Std. Type Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 9 - Front
3321-900-3003	(3x32A - IP 44 - Std. Tip Makine Prizi) x 3 + (1x16A Pano Prizi) x 9 - Ön (3x32A - IP 44 - Std. Type Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 9 - Front
3321-900-4003	(3x25A - IP 44 - Std. Tip Makine Prizi) x 3 + (1x16A Pano Prizi) x 9 - Ön (3x25A - IP 44 - Std. Type Panel Mount Socket Outlet) x 3 + (1x16A Socket Outlet) x 9 - Front

300 x 540 - Kombinasyon Kutuları - CEE Norm Prizli
300x 540 - Combination Boxes - With CEE Norm Socket



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3321-900-0203	(3x16A - IP 44 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (3x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0223	(4x16A - IP 44 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (4x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0503	(5x16A - IP 44 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0243	(3x32A - IP 44 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (3x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0263	(4x32A - IP 44 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (4x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0703	(5x32A - IP 44 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3321-900-0213	(3x16A - IP 67 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (3x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0233	(4x16A - IP 67 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (4x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0603	(5x16A - IP 67 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0253	(3x32A - IP 67 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (3x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0273	(4x32A - IP 67 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (4x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)
3321-900-0803	(5x32A - IP 67 - Eğik Makine Prizi) x 3 (Ön) + (1x16A Pano Prizi) x 9 (Ön) (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 3 (Front) + (1x16A Socket Outlet) x 9 (Front)

300 x 540 - Kombinasyon Kutuları - CEE Norm Prizli
300x 540 - Combination Boxes - With CEE Norm Socket



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3321-006-0226	(4x16A - IP 44 - Eğik Makine Prizi) x 6 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (4x16A - IP 44 - Angled Panel Mount Socket Outlet) x 6 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0506	(5x16A - IP 44 - Eğik Makine Prizi) x 6 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (5x16A - IP 44 - Angled Panel Mount Socket Outlet) x 6 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0266	(4x32A - IP 44 - Eğik Makine Prizi) x 6 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (4x32A - IP 44 - Angled Panel Mount Socket Outlet) x 6 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0706	(5x32A - IP 44 - Eğik Makine Prizi) x 6 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (5x32A - IP 44 - Angled Panel Mount Socket Outlet) x 6 (Front) + (1x16A Socket Outlet) x 6 (Side)



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3321-006-0236	(4x16A - IP 67 - Eğik Makine Prizi) x 6 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (4x16A - IP 67 - Angled Panel Mount Socket Outlet) x 6 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0606	(5x16A - IP 67 - Eğik Makine Prizi) x 6 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (5x16A - IP 67 - Angled Panel Mount Socket Outlet) x 6 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0276	(4x32A - IP 67 - Eğik Makine Prizi) x 6 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (4x32A - IP 67 - Angled Panel Mount Socket Outlet) x 6 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0804	(5x32A - IP 67 - Eğik Makine Prizi) x 6 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (5x32A - IP 67 - Angled Panel Mount Socket Outlet) x 6 (Front) + (1x16A Socket Outlet) x 6 (Side)

300 x 540 - Kombinasyon Kutuları - 63A CEE Norm Prizli
300x 540 - Combination Boxes - With 63A CEE Norm Socket



REFERANS REFERENCE	BİLEŞENLER COMPONENT
3321-006-0314	(4x63A - IP 44 - Eğik Makine Prizi) x 4 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (4x63A - IP 44 - Angled Panel Mount Socket Outlet) x 4 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0334	(5x63A - IP 44 - Eğik Makine Prizi) x 4 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (5x63A - IP 44 - Angled Panel Mount Socket Outlet) x 4 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0324	(4x63A - IP 67 - Eğik Makine Prizi) x 4 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (4x63A - IP 67 - Angled Panel Mount Socket Outlet) x 4 (Front) + (1x16A Socket Outlet) x 6 (Side)
3321-006-0344	(5x63A - IP 67 - Eğik Makine Prizi) x 4 (Ön) + (1x16A Pano Prizi) x 6 (Yan) (5x63A - IP 67 - Angled Panel Mount Socket Outlet) x 4 (Front) + (1x16A Socket Outlet) x 6 (Side)

Kombinasyon Arabaları
Carrier for Combination Boxes

Carrier for Combination Box	Carrier for Combination Box (With Reel)
	
1414-010-03	1414-020-03

- **Yüksek dayanımlı kauçuk tekerlekler**
Robust wheels made from rubber
- **Elektrostatik boyalı çelik konstrüksiyon**
Steel construction with electrostatic painting
- **Opsiyonel kablo makarası**
Optionel cable reel



MOBILBOX

MOBILBOXES



Mobilbox ürünler harici elektrik dağılımı gerektiren tüm sektörler için komple ve tamamlayıcı çözüm üretmek amacıyla, çevresel koşullara azami derecede dayanacak ve en yüksek kullanıcı memnuniyetini sağlayacak şekilde tasarlanmıştır.

Tamamı TP ELEKTRİK üretimi olan priz ve sigorta modülü ilaveleriyle amaca göre donatılabilen Mobilbox, Türkiye' de saha uygulamaları için bir ilk olup, önemli bir ihtiyacı karşılamaktadır.

Yüksek kalite beklentisi, çevresel etkenlere uzun süreli dayanım ve ihtiyaca özel uygulamalar artık lüks olmaktan çıkmıştır. İnşaat ve elektrik şantiyeleri, atölyeler, çimento fabrikaları, demiryolları, demir-çelik endüstrisi, marinalar, tersaneler, petrokimya endüstrisi, enerji üretim ve dağıtım sistemleri, mermer ve doğaltaş endüstrisi, ses ve ışık sistem uygulamaları gibi hedef sektörlerin beklentilerini azami derecede karşılamak ve sektöre özel çözümler üretebilmek amacıyla Mobilbox, 16A' den 125A' e kadar tüm makine prizleri veya fişlerinin, 6 - 8 - 12 sigorta kapasiteli sigorta modüllerinin, piyasada mevcut tüm şalt grubu ve klemenslerin kullanımına uygun olacak şekilde tasarlanmıştır.

- 270x390x200, 420x420x500 ve 420x420x600 olmak üzere üç farklı ölçüsü bulunmaktadır.
- Özellikle ses ve ışık sistemleri için siyah, şantiye ve saha uygulamaları için ise turuncu renk seçenekleri sunulmaktadır.
- Müşteri talepleri doğrultusunda ihtiyaca yönelik makine prizi, makine fişi, sigorta modülü, sigorta, klemens montajı ve kablo bağlantı hizmeti verilmektedir.
- Tüm vidalar INOX olup, paslanmazdır.
- Geniş kapağı sayesinde iç bağlantılara erişim rahat olup, montaj ve müdahale kolaylığı sağlanmıştır.
- Kutulara enerji girişi makine fişleriyle sağlanmakta olup, tüm enerji çıkışları makine prizleri ve pano prizleri vasıtasıyla yapılmaktadır. Opsiyonel olarak kablo ve kablo rakoru ile direk bağlantı da sunulmaktadır.
- Taşıma kulpları sayesinde seyyar olarak ihtiyaç olan yerde konumlandırılabilir.
- Talebe bağlı olarak kutulara tekerlek de takılabilmektedir.
- Çevresel etkenlere yüksek dayanımı sebebiyle hem kapalı hem açık alanlarda kullanılabilir.
- UV katkılı hammadde sayesinde dış ortam ısı ve güneş ışığının olumsuz etkileri minimuma indirilmiştir.
- Yüksek darbe dayanımına sahiptir. PE' den üretilen gövdeler kırılmazdır.
- IP 67 koruma sınıfına sahiptir (*).
- Stok ürünü olup, boş kutu talepleri aynı gün içinde değerlendirilmektedir. Montajlı ve kablajlı ürünlerde ise teslim süresi talebin içeriğine göre değişmektedir.

(*) Sistemi oluşturulan tüm komponentlerin minimum IP 67 koruma sınıfına sahip olması durumunda geçerlidir. Aksi takdirde sistemin IP değeri, sistemi oluşturan en düşük IP değerine sahip ürünün IP' si ile belirlenir.

MOBILBOX is designed to withstand the maximum degree of environmental conditions and to provide the highest user satisfaction for all sectors, in order to provide complete and complimentary solutions where an external power distribution is required.

MOBILBOX, which is 100% produced by TP ELEKTRİK and which is a first in field applications in Turkey, can be equipped with socket outlets and fuse modules in order to meet an important need of the market.

High quality standards, long term resistance for environmental factors and specific applications according to requirements have no longer been a luxury. MOBILBOX is designed to be equipped with socket outlets or appliance inlets from 16A up to 125A, modules of 6 - 8 - 12 fuses and all standard switchgear equipment and terminals in the market to provide unique, flexible and custom designed solutions for construction sites, workshops, cement factories, railwas, iron & steel industry, marinas, shipyards, petrochemical industry, power generation and distribution systems, marble and natural stone industry and sound & light sistem applications.

- Mobilbox has 3 dimensions such as 270x390x200, 420x420x500 and 420x420x600.
- Mobilbox has black color option especially for sound & light systems (broadcast systems) and orange color option for construction sites and fields.
- Mobilbox can be equipped and served with socket outlets, appliance inlets, fuse modules, switch gear equipment and terminals according to the requirements of the end users.
- All screws used in Mobilbox are INOX and stainless steel.
- Ease of installation and technical intervention is provided by a wide cover.
- Generally, appliance inlets are used for power supply. Optional connections by cables or cable glands can be provided according to needs.
- By means of handles, Mobilbox can easily be positioned wherever it is needed.
- Wheels can be fixed upon request.
- Due to high resistance for environmental effects, Mobilbox can be used in both open and closed areas.
- Additives for UV resistance enables Mobilbox to withstand negative effects of external temperature and sun light.
- Mobilbox has high impact resistance. It is manufactured from PE and it is unbreakable.
- Protection level of Mobilbox is IP 67 (*).
- Mobilbox is a stock item and same day delivery is applicable for empty Mobilbox. Delivery time for equipped and assembled products depend on the customer request.

(*) It is true only if all components of the system has minimum IP67 protection level. Otherwise IP level of the system is determined by the component which has the lowest protection level.

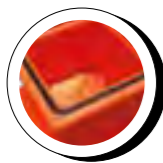
Mobilbox Renk Seçenekleri Color Options for Mobilbox

Siyah Black	Turuncu Orange
	
xxxx-xxx-0300	xxxx-xxx-2300

Mobilbox Ürün Seçenekleri Product Options for Mobilbox

270 x 390 x 200	420 x 420 x 500	420 x 420 x 600
		
3330-000-0300	3331-000-0300	3332-000-0300
270 x 390 x 200	420 x 420 x 500	420 x 420 x 600
		
3330-000-2300	3331-000-2300	3332-000-2300

Mobilbox'ları ürün yelpazemizde bulunan fiş ve priz seçenekleri ile kombine edebilirsiniz.
All mobilboxes can be combined with the plugs and sockets in our product range.



Sıvı Contalama
Liquid Foaming



Farklı tip sigortalara uygun
Suitable for different type fuses






Sınırsız fiş-priz konfigürasyonu
Unlimited plug-socket configuration



Taşıma Kulbu
Carrying Handle

Mobilbox Taşıyıcı Frame For Mobilbox

270 x 390 x 200 için For 270 x 390 x 200	420 x 420 x 500 için For 420 x 420 x 500	420 x 420 x 600 için For 420 x 420 x 600
		
1414-040-03	1414-045-03	1414-030-03



Yüksek dayanımlı kauçuk tekerlekler
Robust wheels made from rubber

Elektrostatik boyalı çelik konstrüksiyon
Steel construction with electrostatic painting

Opsiyonel kablo makarası
Optionel cable reel





MINIBOX

MINIBOXES



Minibox Renk Seçenekleri Color Options for Minibox

Siyah Black	Turuncu Orange
	
xxxx-xxx-0300	xxxx-xxx-2300

MINIBOX ürünler özellikle fabrika, tekstil, otomasyon, ses ve ışık sistemleri, elektrifikasyon işleri, üretim tesisleri gibi elektrik dağıtım ve mobil priz ihtiyaçları gerektiren tüm sektörler için yüksek müşteri memnuniyeti sağlayacak şekilde tasarlanmıştır.

Yerde kablo ve hortum bulunmasının istenmediği, tüm elektrik, hava ve su bağlantılarının havadan yapıldığı uygulamalarda özgün ve esnek çözümler sunmaktadır.

16A ve 32A anma akımına sahip 7 adete kadar priz kullanılabilir.

Siyah ve turuncu renk seçenekleri bulunmaktadır. Kulplu ve askılı modelleri ile seyyar olarak kullanım için uygundur.

Sigorta bağlantısı gerektiren uygulamalar için 8' li sigorta modülü monte edilebilmektedir.

Opsiyonel olarak hava ve su bağlantısı yapılabilmektedir.

Kulplu modeller IP 44, askılı modeller ise IP 40 koruma sınıfına sahiptir.

Tüm priz, hava ve su bağlantıları herhangi bir vida ve el aleti kullanmadan pratik olarak yapılabilmektedir. Kullanılmayan çıkışları kapatmak için boş kapak bulunmaktadır.

Modüler yapısı sayesinde iç bağlantılara erişim rahat olup, montaj ve müdahale kolaylığı sağlanmıştır.

Enerji girişleri kablo ile yapılmakta olup, M20 – M25 – M32 rakor seçenekleri ile kablo bağlantısı sağlanmaktadır.

Taşıma kulpları ve kablolu fişleri sayesinde seyyar priz kutusu olarak ihtiyaç olan yerde konumlandırılabilir.

Çevresel etkenlere olan yüksek dayanımı, hem kapalı hem açık alanlarda kullanılabilmesine olanak sağlar.

UV katkı hammadde sayesinde dış ortam ısı ve güneş ışığının olumsuz etkileri minimuma indirilmiştir.

Yüksek darbe dayanımına sahip PP hammaddeden üretilmiştir.

Minibox Ürün Seçenekleri Product Options for Minibox

Kulplu Tip With Handle	Askılı Tip With Hanger
	
215 x 215 x 190	215 x 215 x 120

MINIBOX products are designed in order to provide maximum customer satisfaction in fields where electrical distribution and portable sockets are required such as construction sites, factories, textile industry, automation, marble and stone industry, broadcasting (light & sound systems) and electrical installation works etc.

Unique and flexible solutions are provided where all electrical, air and water connections are made from the top instead of having wires and hoses on the ground.

16A and 32A sockets can be used up to 7 pieces

Black and orange colors are available as a standard. Enables portable usage by the handles and hangers

For connection of fuses (MCB) and residual circuit breakers (RCD), it is possible to use 8 way fuse modules

Optional air and water connections are available

Protection level is IP 44 for products with handle and IP 40 for products with hanger

All fixing of sockets, air and water hoses can be done easily and practically by hand without using any extra tools

For unused slots, blind covers are available

Modular design enables easy access to internal connections and makes the assembly very simple

Mains connection is done via cables through a cable gland which has an optional dimension of M20 – M25 – M32

Can be located wherever needed, as a portable socket box by handles and wired plugs

Can be used in both open and closed areas due to high resistivity against environmental effects

Due to UV additive raw material, negative effects of environmental temperature and sun light are minimized

Products are manufactured from PP material with high impact resistance

Minibox - 215 x 215 x 120 (Askılı Tip) (IP 40)
Minibox - 215 x 215 x 120 (With Hanger) (IP 40)

Referans References	Hava Bağlantısı Air Connection	Su Bağlantısı Water Connection	Sigorta Modülü Fuse Modules	Montajlı Installation	Renk (*) Color (*)
3336-000-0300	-	-	-	-	siyah / black
3336-200-0300	x	-	-	-	siyah / black
3336-400-0300	-	x	-	-	siyah / black
3336-600-0300	x	x	-	-	siyah / black
3336-100-0300	-	-	x	-	siyah / black
3336-300-0300	x	-	x	-	siyah / black
3336-500-0300	-	x	x	-	siyah / black
3336-700-0300	x	x	x	-	siyah / black
ÖZEL / SPECIAL13	-	-	-	x	siyah / black
ÖZEL / SPECIAL16	x	-	-	x	siyah / black
ÖZEL / SPECIAL17	-	x	-	x	siyah / black
ÖZEL / SPECIAL18	x	x	-	x	siyah / black
ÖZEL / SPECIAL15	-	-	x	x	siyah / black
ÖZEL / SPECIAL19	x	-	x	x	siyah / black
ÖZEL / SPECIAL 21	-	x	x	x	siyah / black
ÖZEL / SPECIAL 22	x	x	x	x	siyah / black

(*) Turuncu renkli MINIBOX talepleriniz için ürün kodunun son dört hanesini 2300 olarak talep ediniz veya siparişinizde renk detayını belirtiniz.
(*) MINIBOX orange for your choice; please request the Product Code as the last four digits of 2300 or color in your order specify the details.

			
3336-000-0300	3336-200-0300	3336-400-0300	3336-600-0300
			
3336-100-0300	3336-300-0300	3336-500-0300	3336-700-0300
			
ÖZEL 13 / SPECIAL 13	ÖZEL 16 / SPECIAL 16	ÖZEL 17 / SPECIAL 17	ÖZEL 18 / SPECIAL 18
			
ÖZEL 15 / SPECIAL 15	ÖZEL 19 / SPECIAL 19	ÖZEL 21 / SPECIAL 21	ÖZEL 22 / SPECIAL 22

Minibox - 215 x 215 x 190 (Kulplu Tip) (IP 44)
Minibox - 215 x 215 x 190 (With Handle) (IP 44)

Referans References	Hava Bağlantısı Air Connection	Su Bağlantısı Water Connection	Sigorta Modülü Fuse Modules	Montajlı Installation	Renk (*) Color (*)
3335-000-0300	-	-	-	-	siyah / black
3335-100-0300	-	-	X	-	siyah / black
ÖZEL / SPECIAL12	-	-	-	X	siyah / black
ÖZEL / SPECIAL14	-	-	X	X	siyah / black





(*) Turuncu renkli MINIBOX talepleriniz için ürün kodunun son dört hanesini 2300 olarak talep ediniz veya siparişinizde renk detayını belirtiniz.
(*) MINIBOX orange for your choice; please request the Product Code as the last four digits of 2300 or color in your order specify the details.

			
3335-000-0300	3335-100-0300	ÖZEL 12 / SPECIAL 12	ÖZEL 14 / SPECIAL 14

Kulplu Minibox'ları kolayca birbirine ekleyebilir, alandan tasarruf edebilirsiniz.
Handle miniboxes can be stacked easily. In this way takes up little space.

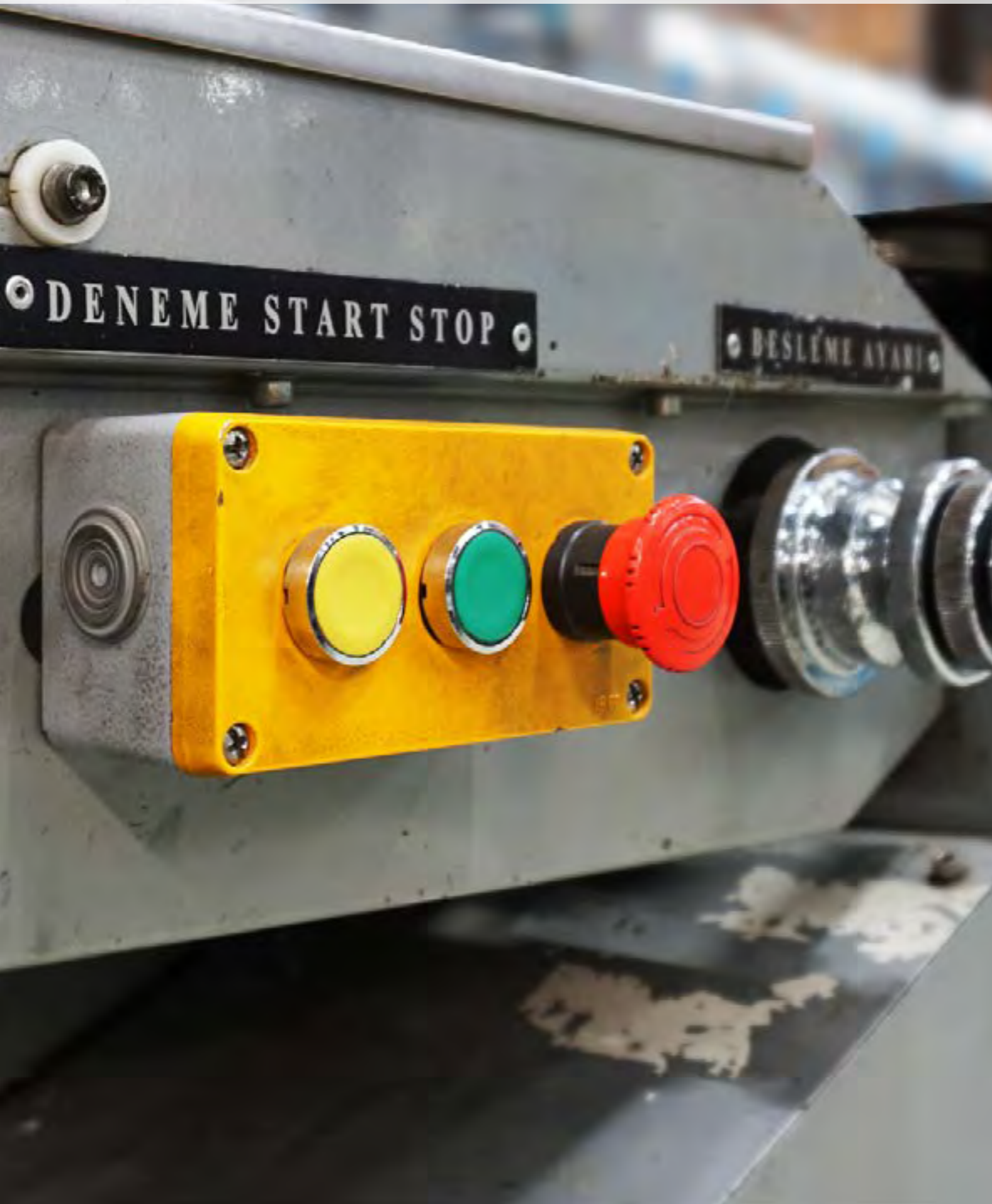


Minibox Aksesuarları
Accessories of Miniboxes

Kapak Cover	Kablo Giriş Rakoru Cable Gland Entry	Kablo Giriş Rakoru Cable Gland Entry	Kablo Giriş Rakoru Cable Gland Entry
			
21310-1600-03	M20	21310-1610-03	M25
		21310-1615-03	M32
			21310-1620-03

ALÜMİNYUM BUATLAR VE BUTON KUTULARI

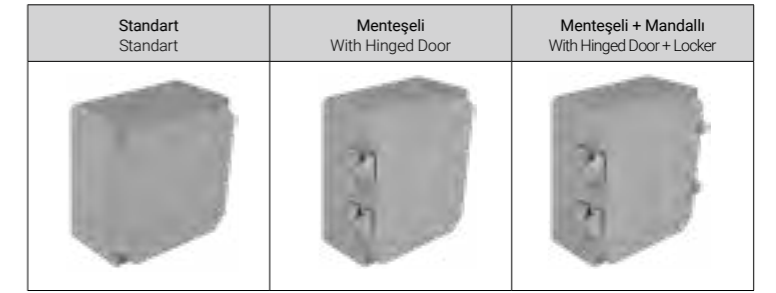
ALUMINUM ENCLOSURES & BUTTON BOXES



Alüminyum Buatlar Boyut Seçenekleri Dimension Options for Aluminum Enclosures

En (mm) Width (mm)	Boy (mm) Height (mm)	Derinlik (mm) Depth (mm)
72	72	140
72	112	40
72	72	57
72	112	57
72	142	57
80	175	70
80	250	70
100	100	80
100	130	80
130	130	90
130	190	90
160	160	90
170	190	90
180	180	100
190	250	90
230	280	110
130	230	90
230	330	140
230	410	110
250	250	110
315	410	160






















Alüminyum Buatlar Ürün Seçenekleri Product Options for Aluminum Enclosures











- IP 67 Koruma sınıfı
 - Poliüretan sıvı conta
 - Alüminyum enjeksiyon gövde
 - Paslanmaz (INOX) gövde vidaları
 - IP derecesini düşürmeden montaj imkanı
 - Kapakta ve gövdede topraklama vidaları
- IP 67 Protection class
 - Polyurethane liquid foaming
 - Aluminum injection housing
 - (INOX) Stainless steel metal screws
 - Possibility of assembly without decreasing the IP level
 - Earthing screws on cover and housing



Alüminyum Buat - Standart Seriler
Aluminum Enclosure - Standart Series

72 x 72x 40	72 x 112 x 40	72 x 72 x 57
		
3390-845-0600	3390-847-0600	3390-809-0600
72 x 112 x 57	72 x 142 x 57	80 x 175 x 70
		
3390-810-0600	3390-811-0600	3390-850-0600
80 x 250 x 70	100 x 100 x 80	100 x 130 x 80
		
3390-851-0600	3390-801-0600	3390-802-0600
130 x 130 x 90	130 x 190 x 90	160 x 160 x 90
		
3390-803-0600	3390-804-0600	3390-805-0600
170 x 190 x 90	180 x 180 x 100	190 x 250 x 90
		
3390-806-0600	3390-913-0600	3390-807-0600
230 x 280 x 110	130 x 230 x 90	230 x 330 x 140
		
3390-808-0600	3390-914-0600	3390-915-0600
230 x 410 x 110	250 x 250 x 110	315 x 410 x 160
		
3390-917-0600	3390-918-0600	3390-919-0600

Alüminyum Buat - Menteşeli Seriler
Aluminum Enclosure - With Hinged Door

170 x 190 x 90	190 x 250 x 90	230 x 280 x 110
		
3390-814-0600	3390-813-0600	3390-812-0600
250 x 250 x 110	230 x 330 x 140	233 x 410 x 110
		
3390-816-0600	3390-815-0600	3390-817-0600
315 x 410 x 160		
		
3390-819-0600		

Alüminyum Buat - Menteşeli + Mandallı Seri
Aluminum Enclosure - With Hinged Door + Locker

170 x 190 x 90	190 x 250 x 90	230 x 280 x 110
		
3390-950-0600	3390-955-0600	3390-960-0600
250 x 250 x 110	230 x 330 x 140	233 x 410 x 110
		
3390-967-0600	3390-965-0600	3390-970-0600
315 x 410 x 160		
		
3390-975-0600		

Alüminyum Kombinasyon Örnekleri
Aluminum Combination Boxes Samples



Tüm alüminyum buatları, ürün yelpazemizde bulunan fiş ve prizler ile kombine edebilirsiniz.
Can be combined all aluminum enclosures with the plugs and sockets in our product range.

Talebe bağlı olarak:

- Delikli veya deliksiz
- Farklı normlardaki prizler için uygun
- Lazer yazılımlama seçeneği

On demand:



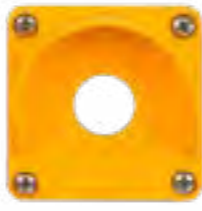
- With or without holes
- Suitable for sockets of different norms
- Laser writing option




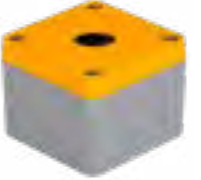

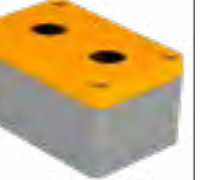








Buton Kutuları Boyut Seçenekleri Dimension Options for Button Boxes

En (mm) Width (mm)	Boy (mm) Height (mm)	Derinlik (mm) Depth (mm)	Buton Sayısı Number of Buttons
72	72	57	Tekli / Single Button
72	112	57	İkili / Double Button
72	142	57	Üçlü / Triple Button
80	175	70	Dörtlü / Four Button
80	250	70	Beşli / Five Button
80	250	70	Altılı / Six Button

Buton Kutuları Ürün Seçenekleri Product Options for Button Boxes

Standart Standart	Korunmalı Tip With Protection Cover	Koruma Kapağı Protection Cover
		

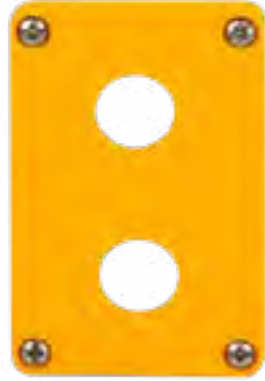
Alüminyum Buton Kutuları - Standart Seriler Aluminum Button Boxes - Standart Series

72 x 72 x 57		72 x 112 x 57		72 x 142 x 57	
					
3390-820-0600		3390-821-0600		3390-822-0600	
80 x 175 x 70		80 x 250 x 70		80 x 250 x 70	
					
3390-823-0600		3390-824-0600		3390-825-0600	

Alüminyum Enjeksiyon Gövde Aluminum Injection Housing














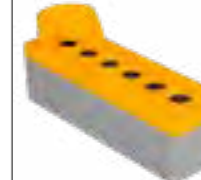
INOX vidalar INOX screws



Sıvı contalama Liquid foaming









Alüminyum Buton Kutuları - Korunmalı Tip Aluminum Button Boxes - With Protection Cover

72 x 72 x 57		72 x 112 x 57		72 x 142 x 57	
					
3390-830-0600		3390-831-0600		3390-832-0600	
80 x 175 x 70		80 x 250 x 70		80 x 250 x 70	
					
3390-833-0600		3390-834-0600		3390-835-0600	

Alüminyum Buton Kutularımız ile uzun ömürlü tesis ve araç üstü ekipman çözümleri!
Long-lasting solutions for production plant and on-vehicle equipment with Aluminum Button Boxes!



Koruma Kapakları Protection Covers

72 x 72 x 57		72 x 112 x 57		72 x 142 x 57	
					
3390-901-0700		3390-902-0700		3390-903-0700	
80 x 175 x 70		80 x 250 x 70		80 x 250 x 70	
					
3390-904-0700		3390-905-0700		3390-906-0700	

TERMOPLASTİK BUATLAR

THERMOPLASTIC ENCLOSURES

Sıvı contalama ile tam sızdırmazlık!
Sealing with liquid foaming!



Termoplastik Buatlar Boyut Seçenekleri

Dimension Options for Thermoplastic Enclosures

En (mm) Width (mm)	Boy (mm) Height (mm)	Derinlik (mm) Depth (mm)	Vidalı Kapak Screw Lid	Geçmeli Kapak Press Lid
Ø70			-	IP 54
Ø90			IP 67	IP 54
75	75	40	-	IP 54
75	75	45	-	IP 55
75	75	50	IP 67	-
80	80	45	-	IP 54
80	80	50	-	IP 54
85	85	45	-	IP 54
85	85	50	-	IP 54
85	85	55	IP 67	-
85	95	60	-	IP 54
90	90	55	-	IP 55
100	100	50	-	IP 54
100	100	60	IP 67	-
110	110	70	IP 67	-
110	110	100	IP 67	-
110	180	70	IP 67	-
130	220	95	IP 67	-
130	220	140	IP 67	-
180	300	110	IP 67	-
180	300	150	IP 67	-
210	280	90	IP 67	-
210	280	140	IP 67	-
250	360	150	IP 67	-
250	360	200	IP 67	-
360	300	110	IP 54	-
360	300	150	IP 54	-
300	540	110	IP 54	-
300	540	150	IP 54	-

- IP 54 ve IP 67 Koruma sınıfı
- Darbe dayanımlı ABS hammadde
- Paslanmaz (INOX) gövde vidaları
- IP derecesini düşürmeden montaj imkanı

- IP 54 and IP 67 Protection class
- ABS raw material with impact resistance
- (INOX) Stainless steel metal screws
- Possibility of assembly without decreasing the IP level




















Termoplastik Buatlar Ürün Seçenekleri

Product Options for Thermoplastic Enclosures

Opak Kapaklı Opaque Lid	Şeffaf Kapaklı Transparent Lid	Halogen Free - Alev İletmez Halogen Free - Fire Resistance	Rakor Girişsiz Without Cable Entry	Elastik Kablo Girişli Elastic Membrane Cable Entry	Menteşeli With Hinged Door









Opak Kapaklı Termoplastik Buatlar
Opaque Lid Thermoplastic Enclosures

Vidalı Kapak / Screw Lid

Ø90	75 x 75 x 50	85 x 85 x 55	100 x 100 x 60
			
IP 67 3309-203-0600	IP 67 3309-204-0600	IP 67 3309-205-0600	IP 67 3309-206-0600
110 x 110 x 70	110 x 110 x 100	110 x 180 x 70	130 x 220 x 95
			
IP 67 3310-213-0600	IP 67 3310-223-0600	IP 67 3310-214-0600	IP 67 3310-217-0600
130 x 220 x 140	210 x 280 x 90	210 x 280 x 140	180 x 300 x 110
			
IP 67 3310-218-0600	IP 67 3310-215-0600	IP 67 3310-219-0600	IP 67 3310-270-0600
180 x 300 x 150	250 x 360 x 150	250 x 360 x 200	360 x 300 x 110
			
IP 67 3310-272-0600	IP 67 3310-224-0600	IP 67 3310-228-0600	IP 67 3310-305-0600
360 x 300 x 150	300 x 540 x 110	300 x 540 x 150	
			
IP 67 3310-320-0600	IP 67 3310-255-0600	IP 67 3310-252-0600	
















Opak Kapaklı Termoplastik Buatlar
Opaque Lid Thermoplastic Enclosures

Geçmeli Kapak / Press Lid

Ø70	Ø90	80 x 80 x 45	85 x 85 x 50
			
IP 54 3310-203-0600	IP 54 3310-210-0600	IP 54 3310-211-0600	IP 54 3310-212-0600
85 x 95 x 60	75 x 75 x 40	85 x 85 x 45	100 x 100 x 50
			
IP 54 3310-216-0600	IP 54 3308-204-0600	IP 54 3308-205-0600	IP 54 3308-206-0600

Şeffaf Kapaklı Termoplastik Buatlar
Transparent Lid Thermoplastic Enclosures

Vidalı Kapak / Screw Lid

110 x 110 x 70	110 x 110 x 100	110 x 180 x 70	130 x 220 x 95
			
IP 67 3310-213-0100	IP 67 3310-223-0100	IP 67 3310-214-0100	IP 67 3310-217-0100
110 x 220 x 140	210 x 280 x 90	210 x 280 x 140	180 x 300 x 110
			
IP 67 3310-218-0100	IP 67 3310-215-0100	IP 67 3310-219-0100	IP 67 3310-270-0100
180 x 300 x 150	250 x 360 x 150	250 x 360 x 200	360 x 300 x 110
			
IP 67 3310-272-0100	IP 67 3310-227-0100	IP 67 3310-228-0100	IP 67 3310-305-0100
360 x 300 x 150	300 x 540 x 110	300 x 540 x 150	
			
IP 67 3310-320-0100	IP 67 3310-255-0100	IP 67 3310-252-0100	

Halogen Free - Alev İletmez Termoplastik Buatlar
Halogen Free - Fire Resistance Thermoplastic Enclosures

Vidalı Kapak / Screw Lid











Ø90	75 x 75 x 50	85 x 85 x 55	100 x 100 x 60
			
IP 67 3309-203-0077	IP 67 3309-204-0077	IP 67 3309-205-0077	IP 67 3309-206-0077
110 x 110 x 70	110 x 110 x 100	110 x 180 x 70	130 x 220 x 95
			
IP 67 3310-213-0077	IP 67 3310-223-0077	IP 67 3310-214-0077	IP 67 3310-217-0077
130 x 220 x 140	210 x 280 x 90	210 x 280 x 140	180 x 300 x 110
			
IP 67 3310-218-0077	IP 67 3310-215-0077	IP 67 3310-219-0077	IP 67 3310-270-0077
180 x 300 x 150			
			
IP 67 3310-272-0077			

Geçmeli Kapak / Press Lid





Ø70	Ø90	75 x 75 x 40	80 x 80 x 45
			
IP 54 3310-209-0077	IP 54 3310-210-0077	IP 54 3308-204-0077	IP 54 3310-211-0077
85 x 85 x 45	85 x 85 x 50	100 x 100 x 50	
			
IP 54 3308-205-0077	IP 54 3310-212-0077	IP 54 3308-206-0077	

Rakor Girişsiz Termoplastik Buatlar
Without Cable Entry Thermoplastic Enclosures

Opak Kapak / Opaque Lid

130 x 220 x 95	130 x 220 x 140	210 x 280 x 90	210 x 280 x 140
			
IP 67 3310-217-0600D	IP 67 3310-218-0600D	IP 67 3310-215-0600D	IP 67 3310-219-0600D
250 x 360 x 150	250 x 360 x 200	360 x 300 x 110	360 x 300 x 150
			
IP 67 3310-224-0600D	IP 67 3310-228-0600D	IP 67 3310-305-0600D	IP 67 3310-320-0600D
300 x 540 x 110	300 x 540 x 150		
			
IP 67 3310-255-0600D	IP 67 3310-252-0600D		



Şeffaf Kapak / Transparent Lid

130 x 220 x 95	130 x 220 x 140	210 x 280 x 90	210 x 280 x 140
			
IP 67 3310-217-0100D	IP 67 3310-218-0100D	IP 67 3310-215-0100D	IP 67 3310-219-0100D
250 x 360 x 150	250 x 360 x 200	360 x 300 x 110	360 x 300 x 150
			
IP 67 3310-224-0100D	IP 67 3310-228-0100D	IP 67 3310-305-0100D	IP 67 3310-320-0100D
300 x 540 x 110	300 x 540 x 150		
			
IP 67 3310-255-0100D	IP 67 3310-252-0100D		



Elastik Kablo Girişli Termoplastik Buatlar

Transparent Lid Thermoplastic Enclosures

Geçmeli Kapak / Press Lid

75 x 75 x 45		90 x 90 x 55	
			
IP 55	3310-275-0600	IP 55	3310-290-0600



Geçmeli Kapak (Montaj Ayaklı) / Press Lid (With Mounting Foot)

75 x 75 x 45		90 x 90 x 55	
			
IP 55	3310-275-0600A	IP 55	3310-290-0600A



Termostat Kutusu

Thermostat Box




75 x 75 x 51	
	
3308-202-7710	



Menteşeli Termoplastik Buatlar

With Hinged Door Thermoplastic Enclosures

Opak Kapak / Opaque Lid

250 x 360 x 150		250 x 360 x 200		300 x 540 x 150	
					
IP 66	3310-234-0600	IP 66	3310-248-0600	IP 67	3310-250-0600

Şeffaf Kapak / Transparent Lid

250 x 360 x 150		250 x 360 x 200		300 x 540 x 150	
					
IP 66	3310-237-0100	IP 66	3310-248-0100	IP 67	3310-250-0100



NEMLİYER ANAHTAR & PRİZLERİ

WEATHER PROOF SWITCHES & SOCKETS



Anahtar Grubu Switch Group

1- Anahtar Düğme
Switch Button

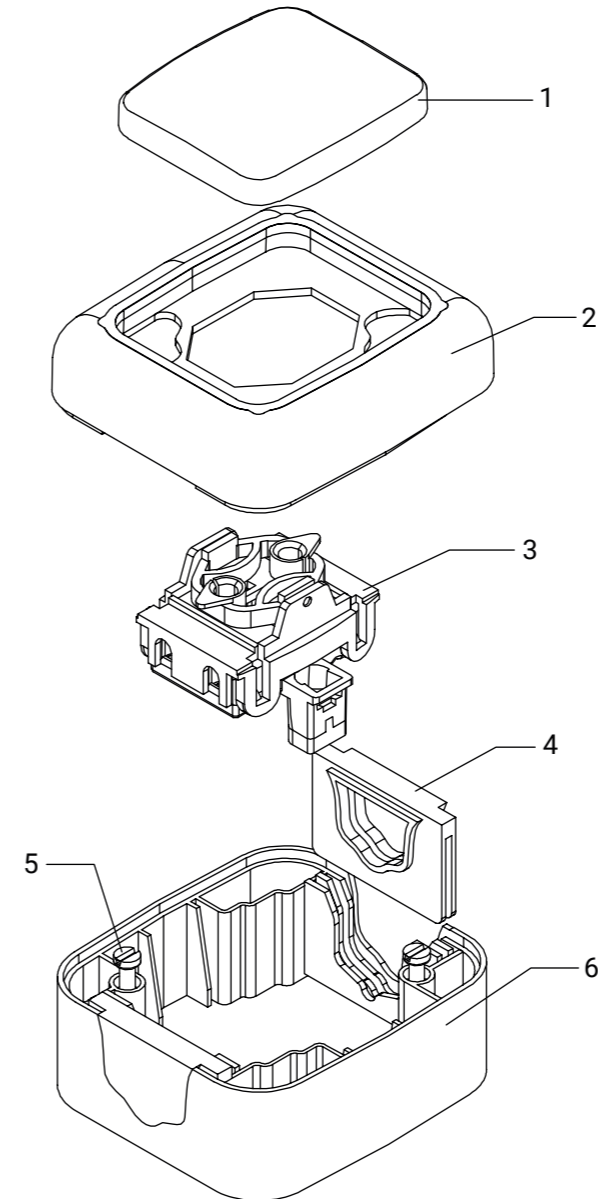
2- Kapak
Cover

3- Kontak Taşıma
Contact Carrier

4- Conta
Gasket

5- Sabitleme Vidası
Fixing Screw

6- Gövde
Housing



Priz Grubu Socket Group

1- Kapak
Socket Cover

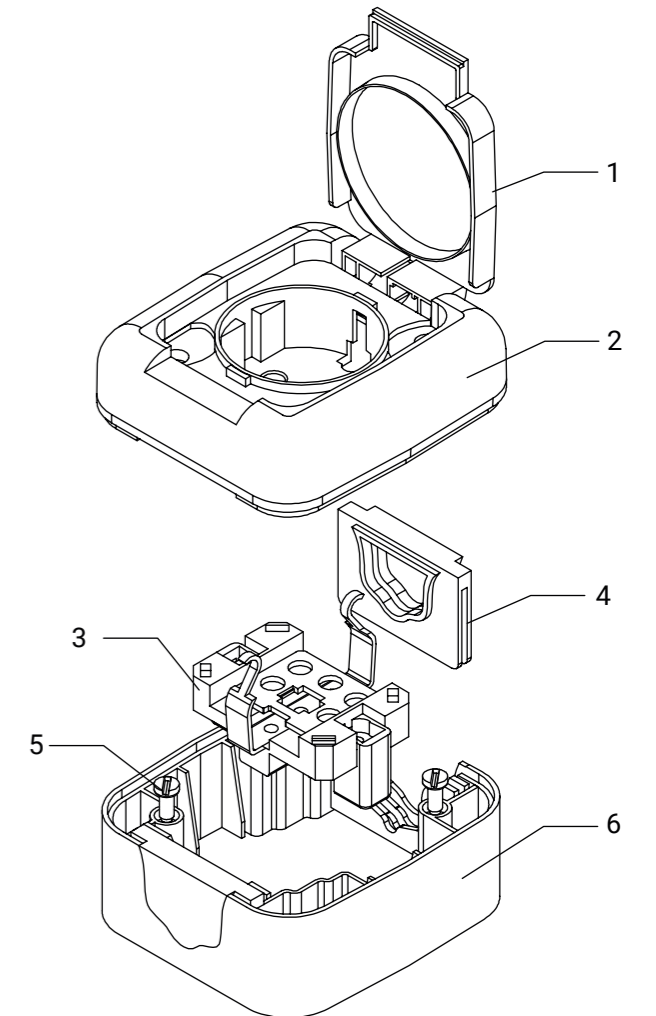
2- Üst Gövde
Cover

3- Kontak Taşıma
Contact Carrier

4- Conta
Gasket





5- Sabitleme Vidası
Fixing Screw





6- Gövde
Housing



Nemliyer Anahtar ve Prizler - Tekli Ürünler





Weather Proof Products - Single Products

Anahtar One Way Switch	Komitatör Two Way Switth	Vavien Vavien	Çağırma (Light) Push Button
			
IP 54	3201-001-0601	IP 54	3201-002-0601
IP 54	3201-003-0601	IP 54	3201-004-0601

Çift Yollu Anahtar Bipolar Switch	Permütatör Cross Switth	Jaluzi Kumanda Venetian Blind Switch	Işıklı Anahtar Switch With Light
			
IP 54	3201-005-0601	IP 54	3201-006-0601
IP 54	3201-007-0601	IP 54	3201-008-0601

Işıklı Vavien Vavien With Light	Işıklı Çağırma Push Button With Light	Zil İşaretli Çağırma Push Button With Indication - Bell	Merdiven İşaretli Çağırma Push Button With Indication - Stairway
			
IP 54	3201-009-0601	IP 54	3201-010-0601
IP 54	3201-012-0601	IP 54	3201-013-0601





Işıklı Merdiven İşaretli Çağırma Push Button With Light & Ind.Stairway	Komütatör Vavien Two Way Switch Vavien	Işıklı Komütatör Two Way Switch With Light	Priz (Alman Normu) Schuko Socket (German Version)
			
IP 54	3201-015-0601	IP 54	3201-017-0601
IP 54	3201-021-0601	IP 54	3201-025-0601

Priz (Fransız Normu) Socket (French Version)	Telefon Prizi Telephone Socket (1xAmp. 4 C. RJ11)	Data Prizi Data Socket (1xRJ 45 CAT 5E)	Data Prizi Data Socket (1xRJ 45 CAT 6)
			
IP 54	3201-033-0601	IP 54	3201-041-0601
IP 54	3201-051-0601	IP 54	3201-053-0601

Tv Prizi (Sonlu) Tv Socket With Finite	Tv Prizi (Geçişli) Tv Socket With Transitive	Tv Uydu Prizi Tv Satellite Socket
		
IP 54	3201-066-0601	IP 54
IP 54	3201-068-0601	IP 54
IP 54	3201-069-0601	

Nemliyer Anahtar ve Prizler - İkili Yatay Ürünler

Weather Proof Products - Horizontal Combined Products

Anahtar + Priz One Way Switch + Socket	Komitatör + Priz Two Way Switth + Socket	Vavien + Priz Vavien + Socket	Çağırma + Priz Push Button + Socket
			
IP 54	3201-101-0601	IP 54	3201-102-0601
IP 54	3201-103-0601	IP 54	3201-104-0601


Çift Yollu Anahtar + Priz Bipolar Switch + Socket	Priz + Priz Socket + Socket	Işıklı Anahtar + Priz Switch With Light + Socket	Işıklı Komütatör + Priz Two Way Switch With Light + Socket
			
IP 54	3201-105-0601	IP 54	3201-125-0601
IP 54	3201-108-0601	IP 54	3201-121-0601

Işıklı Çağırma + Priz Push Button With Light + Socket

IP 54
3201-110-0601

Nemliyer Anahtar ve Prizler - İkili Dikey Ürünler

Weather Proof Products - Vertical Combined Products

Anahtar + Priz One Way Switch + Socket	Komitatör + Priz Two Way Switth + Socket	Vavien + Priz Vavien + Socket	Çağırma + Priz Push Button + Socket
			
IP 54	3201-301-0601	IP 54	3201-302-0601
IP 54	3201-303-0601	IP 54	3201-304-0601

Çift Yollu Anahtar + Priz Bipolar Switch + Socket	Priz + Priz Socket + Socket	Işıklı Anahtar + Priz Switch With Light + Socket	Işıklı Komütatör + Priz Two Way Switch With Light + Socket
			
IP 54	3201-305-0601	IP 54	3201-325-0601
IP 54	3201-308-0601	IP 54	3201-321-0601

Işıklı Çağırma + Priz Push Button With Light + Socket

IP 54
3201-310-0601

TESİSAT GRUBU VE AKSESUARLAR

INSTALLATION PRODUCTS AND ACCESSORIES



Aksesuarlar Accessories

Alman (DIN) Normu Montaj Rayı German (DIN) Version Mounting Rail		Alman (DIN) Normu Montaj Rayı German (DIN) Version Mounting Rail		Alman (DIN) Normu Montaj Rayı German (DIN) Version Mounting Rail		Ray Tutucu Rail Holder	
101 mm	21324-0202-03	204 mm	3280-351-0400	242 mm	3340-260-0400	21311-1314-06	
Ray Yükseltici Rail Spacer		Montaj Plakası Base Plate		Montaj Plakası Base Plate		Montaj Plakası Base Plate	
21311-1322-06		210x280 mm	21311-1319-06	250x360 mm	21311-1318-06	300x540 mm	1410-045-65
Kapak Menteşesi Hinge		Kapak Menteşesi Hinge		Sigorta Kapağı Fuse Cover		Klemens Terminal	
250x360	3340-315-0300	300x540	3340-318-0300	13'lü / 13 Pcs	21310-1419-06	125A	3197-125-0600
Klemens Terminal		Klemens Terminal		Klemens Durdurucu End Stopper		Bağlantı Adaptörü Connection Adapter	
125A	3197-125-0700	125A	3197-125-0900	3197-225-0600		M40	3340-340-0600
Bağlantı Adaptörü Connection Adapter		Kör Kapak Blind Cover		Kör Kapak Blind Cover		Kör Kapak Blind Cover	
M50	3340-350-0600	50x50	3197-600-0600	75x75	3197-605-0600	83x90	3197-610-0600
Klemens Terminal							
2x4'lü / 2x4	27315-8000-06						

Aksesuarlar Accessories

Bağlantı Adaptörü Connection Adapter	Bağlantı Adaptörü Connection Adapter	Bağlantı Adaptörü Connection Adapter	Bağlantı Adaptörü Connection Adapter
			
50x50 3197-300-0300	70x70 3197-305-0300	75x75 3197-310-0300	83x90 3197-315-0300
Klemens Terminal	Klemens Terminal	Klemens Terminal	Klemens Terminal
			
5'li / 5 Pcs 27315-4000-07	5'li / 5 Pcs 27315-4000-09	10'lu / 10 Pcs 27315-5000-07	10'lu / 10 Pcs 27315-5000-09
Klemens Terminal	Klemens Terminal	Kör Tapa Blind Stop for Junction Boxes	Kör Tapa Blind Stop for Junction Boxes
			
14'li / 14 Pcs 27315-6000-07	14'li / 14 Pcs 27315-6000-09	M20 21101-3923-06	M25 21101-3924-06
Kör Tapa Blind Stop for Junction Boxes	Kombinasyon Kulbu Combination Handle	Alüminyum Buat Montaj Ayağı Unit for Aluminum Enclosure	Alüminyum Buat Montaj Ayağı Unit for Aluminum Enclosure
			
M32 21101-3926-06	27400-0000-00	* 3390-1200-0000	*** 3390-1210-0000

*



Aşağıda ölçüleri verilen Alüminyum Buatlar için kullanılır.
It is used for Aluminum Junction Boxes whose dimensions are given below.

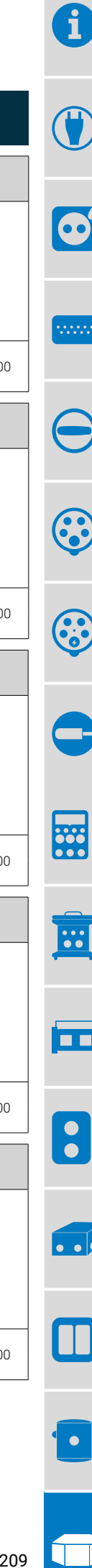
72x72x57
72x112x57
72x142x57
100x100x80
100x130x80
130x130x90
130x190x90
160x160x90
170x190x90
190x250x90 /
230x280x110

Aşağıda ölçüleri verilen Alüminyum Buatlar için kullanılır.
It is used for Aluminum Junction Boxes whose dimensions are given below.

230x330x140
233x410x110
315x410x160

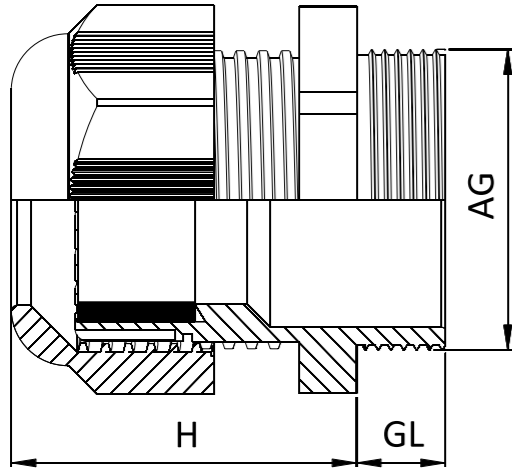
Sigorta Modülleri Fuse Modules

Sigorta Modülü Fuse Module	Sigorta Modülü Fuse Module	Sigorta Modülü Fuse Module	Sigorta Modülü Fuse Module
			
4'li 4 Pcs IP 54 3340-305-0600	6'li 6 Pcs IP 54 3340-307-0600	8'li 8 Pcs IP 54 3340-309-0600	12'li 12 Pcs IP 54 3340-313-0600
Sigorta Modülü Fuse Module	Sigorta Modülü Fuse Module	Sigorta Modülü Fuse Module	Sigorta Modülü Fuse Module
			
4'li 4 Pcs IP 67 3340-304-0600	6'li 6 Pcs IP 67 3340-306-0600	8'li 8 Pcs IP 67 3340-308-0600	12'li 12 Pcs IP 67 3340-312-0600
Derin Sigorta Modülü Deep Fuse Module	Derin Sigorta Modülü Deep Fuse Module	Derin Sigorta Modülü Deep Fuse Module	Derin Sigorta Modülü Deep Fuse Module
			
4'li 4 Pcs IP 54 3340-325-0600	6'li 6 Pcs IP 54 3340-327-0600	8'li 8 Pcs IP 54 3340-331-0600	12'li 12 Pcs IP 54 3340-335-0600
Derin Sigorta Modülü Deep Fuse Module	Derin Sigorta Modülü Deep Fuse Module	Derin Sigorta Modülü Deep Fuse Module	Derin Sigorta Modülü Deep Fuse Module
			
4'li 4 Pcs IP 67 3340-324-0600	6'li 6 Pcs IP 67 3340-326-0600	8'li 8 Pcs IP 67 3340-330-0600	12'li 12 Pcs IP 67 3340-334-0600
Sigorta Modülü Fuse Module	Sigorta Modülü Fuse Module	Derin Sigorta Modülü Deep Fuse Module	Derin Sigorta Modülü Deep Fuse Module
			
18'li 18 Pcs IP 54 3340-321-0600	18'li 18 Pcs IP 67 3340-320-0600	18'li 18 Pcs IP 54 3340-339-0600	18'li 18 Pcs IP 67 3340-338-0600



Sıkmalı Rakorlar
Clamping Cable Glands

Plastik / Plastic



PG	H (mm)	GL (mm)	Φ (mm)	U (mm)
PG-7	24	8	15	3 - 6,5
PG-9	28	8	19	4 - 8
PG-11	29	8	22	5 - 10
PG-13,5	29	9	24	4 - 10
PG-13,5	29	9	24	6 - 12
PG-16	33	9	27	10 - 14
PG-21	38	11	33	9 - 17
PG-21	38	11	33	13 - 18
PG-29	41	11	42	18 - 25
PG-36	51	13	53	22 - 32
PG-42	53	13	60	30 - 38
PG-48	55	14	65	34 - 44



Metric	H (mm)	GL (mm)	Φ (mm)	U (mm)
M 12 x 1,5	24	8	15	3 - 6,5
M 16 x 1,5	28	8	19	4 - 8
M 16 x 1,5	29	8	22	5 - 10
M 20 x 1,5	29	9	24	4 - 10
M 20 x 1,5	29	9	24	6 - 12
M 20 x 1,5	33	9	27	10 - 14
M 25 x 1,5	38	11	33	9 - 17
M 25 x 1,5	38	11	33	13 - 18
M 32 x 1,5	41	11	42	18 - 25
M 40 x 1,5	51	13	53	22 - 32
M 50 x 1,5	53	13	60	30 - 38
M 63 x 1,5	55	14	70	34 - 44

PG Tip / PG Type

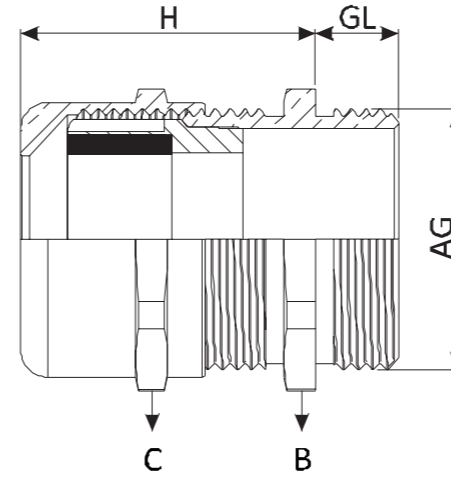
Ürün Kodu Ref. No	Tip Type	Koruma Sınıfı Protection Class
3192-531-0600	PG 7	IP 68
3192-532-0600	PG 9	IP 68
3192-533-0600	PG 11	IP 68
3192-534-0600	PG 13.5	IP 68
3192-535-0600	PG 16	IP 68
3192-536-0600	PG 21	IP 68
3192-537-0600	PG 29	IP 68
3192-538-0600	PG 36	IP 68
3192-539-0600	PG 42	IP 68
3192-540-0600	PG 48	IP 68

Metrik Tip / Metric Type

Ürün Kodu Ref. No	Tip Type	Koruma Sınıfı Protection Class
3193-541-0600	M 12x1.5	IP 68
3193-542-0600	M 16x1.5	IP 68
3193-543-0600	M 20x1.5	IP 68
3193-544-0600	M 25x1.5	IP 68
3193-545-0600	M 32x1.5	IP 68
3193-546-0600	M 40x1.5	IP 68
3193-547-0600	M 50x1.5	IP 68
3193-548-0600	M 63x1.5	IP 68

Sıkmalı Rakorlar
Clamping Cable Glands

Metal / Metal



PG	H (mm)	GL (mm)	Φ (mm)	U (mm)
PG-7	22	6	14	3 - 6,5
PG-9	23	6	17	4 - 8
PG-11	24,5	6	20	5 - 10
PG-13,5	26,5	6,5	22	4 - 10
PG-13,5	26,5	6,5	22	6 - 12
PG-16	28	6,5	24	10 - 14
PG-21	31,5	7	30	13 - 18
PG-29	38	8	40	18 - 25
PG-36	43	10	50	22 - 32
PG-42	47	12	57	30 - 38
PG-48	48	14	64	34 - 44



Metric	H (mm)	GL (mm)	Φ B	Φ C	U (mm)
M 12 x 1,5	22	6	14	14	3 - 6,5
M 16 x 1,5	23	7	18	17	4 - 8
M 20 x 1,5	26,5	8	22	22	4 - 10
M 20 x 1,5	26,5	8	22	22	6 - 12
M 25 x 1,5	28	8	27	24	9 - 17
M 32 x 1,5	31,5	9	34	30	18 - 25
M 40 x 1,5	38	9	43	40	22 - 32
M 50 x 1,5	43	9	55	50	30 - 38
M 63 x 1,5	48	14	68	64	34 - 44

PG Tip / PG Type

Ürün Kodu Ref. No	Tip Type	Koruma Sınıfı Protection Class
3194-531-0600	PG 7	IP 68
3194-532-0600	PG 9	IP 68
3194-533-0600	PG 11	IP 68
3194-534-0600	PG 13.5	IP 68
3194-535-0600	PG 16	IP 68
3194-536-0600	PG 21	IP 68
3194-537-0600	PG 29	IP 68
3194-538-0600	PG 36	IP 68
3194-539-0600	PG 42	IP 68
3194-540-0600	PG 48	IP 68


Metrik Tip / Metric Type

Ürün Kodu Ref. No	Tip Type	Koruma Sınıfı Protection Class
3195-541-0600	M 12x1.5	IP 68
3195-542-0600	M 16x1.5	IP 68
3195-543-0600	M 20x1.5	IP 68
3195-544-0600	M 25x1.5	IP 68
3195-545-0600	M 32x1.5	IP 68
3195-546-0600	M 40x1.5	IP 68
3195-547-0600	M 50x1.5	IP 68
3195-548-0600	M 63x1.5	IP 68



Geçmeli Rakorlar
Elastic Membrane Cable Glands

Plastik / Plastic



PG Tip / PG Type

	Ürün Kodu Ref. No	Tip Type	Renk Color	Koruma Sınıfı Protection Class
	3190-521-0600	TGP 13,5	Gri / Grey	IP 55
	3190-522-0600	TGP 16	Gri / Grey	IP 55
	3190-523-0600	TGP 21	Gri / Grey	IP 55
	3190-524-0600	TGP 29	Gri / Grey	IP 55
	3191-521-0300	TGP 13,5	Siyah / Black	IP 55
	3191-522-0300	TGP 16	Siyah / Black	IP 55
	3191-523-0300	TGP 21	Siyah / Black	IP 55
	3191-524-0300	TGP 29	Siyah / Black	IP 55




Metrik Tip / Metric Type

	Ürün Kodu Ref. No	Tip Type	Renk Color	Koruma Sınıfı Protection Class
	21190-1380-06	M20	Gri / Grey	IP 55
	21190-1385-06	M32	Gri / Grey	IP 55
	21190-1390-06	M40	Gri / Grey	IP 55
	21190-1380-03	M20	Siyah / Black	IP 55
	21190-1385-03	M32	Siyah / Black	IP 55
	21190-1390-03	M40	Siyah / Black	IP 55

Metrik Tip / Metric Type

	Ürün Kodu Ref. No	Tip Type	Renk Color	Koruma Sınıfı Protection Class
	21190-1380-06	M40	Gri / Grey	IP 55
	21190-1385-06	M50	Gri / Grey	IP 55
M40 (63A Duvar Gövde İçin) M40 (For 63A Wall Mount Sockets)				
M40 (125A Duvar Gövde İçin) M40 (For 125A Wall Mount Sockets)				

Tesisat Grubu Ürünler
Installation Products

Kelebek Fiş Butterfly Plug	Uzatma Prizi Connector	1+1'li Sıva Üstü Otomat Kutusu 1+1 Surface Mount Distribution Box	3+1'li Sıva Üstü Otomat Kutusu 3+1 Surface Mount Distribution Box
			
-	3280-350-0400	-	3280-351-0400
		IP 30	3340-260-0400
			IP 30
			3340-261-0400

12+1'li Sıva Altı Otomat Kutusu
12+1 Flush Mount Distribution Box


IP 42
3340-264-0400

