



TEM®

2022

Product Brochure

CONTENTS

- 2-10** ● Aluminium Group Socket Strips
- 11-15** ● Desk Type Group Socket Strips
- 16-20** ● Lighting Group
- 21-22** ● Socket Boxes
- 23-25** ● Modular Sockets



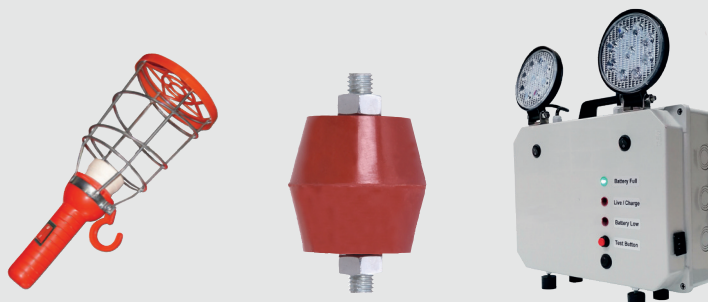
- 26** ● IEC Sockets
- 27** ● GST Sockets
- 28** ● Surge Protection Device (SPD)
- 29-30** ● Wireless Charger
- 31-32** ● Multimedia Sockets
- 33-34** ● Faceplates - Connectors - Covers
- 35** ● Overload Protection Devices - Switches
- 36** ● Bluetooth Speaker
- 37** ● Cables
- 38-39** ● Single Phase Plugs & Sockets
- 40** ● Three Phase Plugs & Sockets
- 41-51** ● CEE Norm Plugs & Sockets



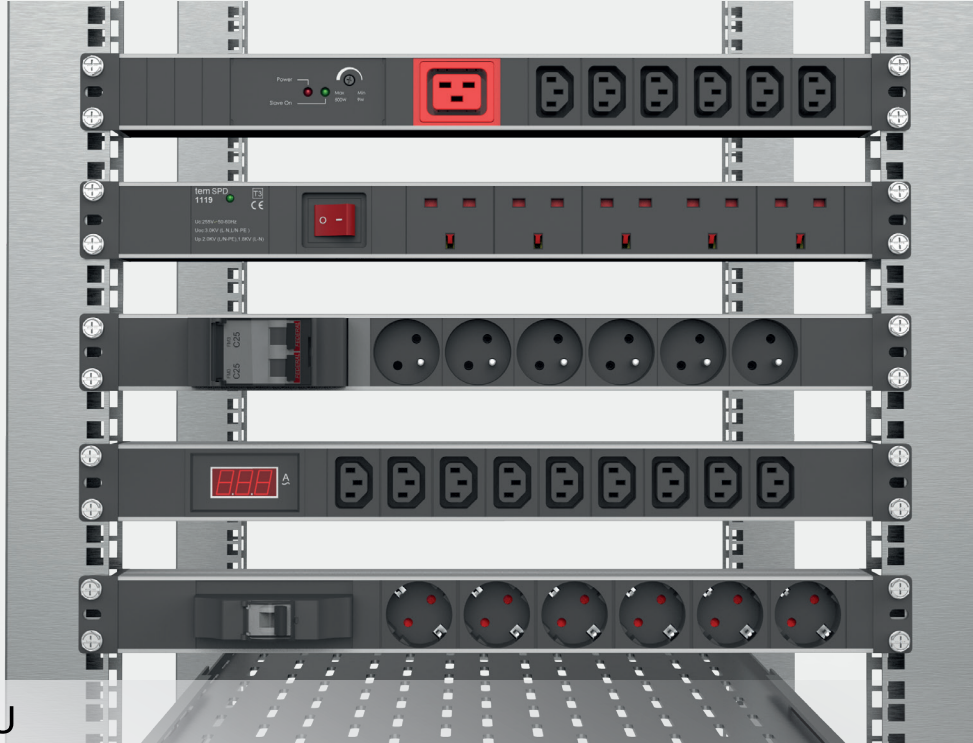
- 52-55** ● Combination Boxes
- 56** ● Pod-Feets
- 57** ● Thermoplastic Enclosures
- 58-63** ● Plastic Distribution Boxes
- 64-67** ● Cable Reels



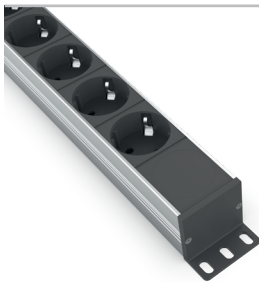
- 68-72** ● Emergency Lighting Isolators
- Movable Lighters
- Band Armature Sockets
- Cables
- Cable Tie



TEM 1U PDU



Standard



Product Code

- 1400.1070.000
- 19 1400.1080.000
- 1400.1090.000
- 1400.2070.000
- 19 1400.2080.000
- 1400.2090.000

Description

- 7 Schuko
- 8 Schuko
- 9 Schuko
- 7 Unischuko
- 8 Unischuko
- 9 Unischuko

SPD



Product Code

- 1404.1060.000
- 19 1404.1070.000
- 1404.1080.000
- 1404.2060.000
- 19 1404.2070.000
- 1404.2080.000

Description

- 6 Schuko + SPD
- 7 Schuko + SPD
- 8 Schuko + SPD
- 6 Unischuko + SPD
- 7 Unischuko + SPD
- 8 Unischuko + SPD

Switch



Product Code

- 1403.1060.000
- 19 1403.1070.000
- 1403.1080.000
- 1403.2060.000
- 19 1403.2070.000
- 1403.2080.000

Description

- 6 Schuko + Switch
- 7 Schuko + Switch
- 8 Schuko + Switch
- 6 Unischuko + Switch
- 7 Unischuko + Switch
- 8 Unischuko + Switch

Single MCB



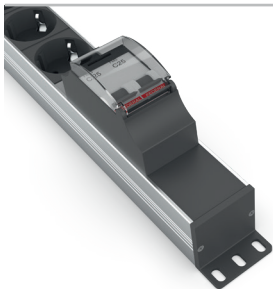
Product Code

- 1401.1040.000
- 19 1401.1060.000
- 1401.1080.000
- 1401.2040.000
- 19 1401.2060.000
- 1401.2080.000

Description

- 4 Schuko + Single MCB
- 6 Schuko + Single MCB
- 8 Schuko + Single MCB
- 4 Unischuko + Single MCB
- 6 Unischuko + Single MCB
- 8 Unischuko + Single MCB

Double MCB



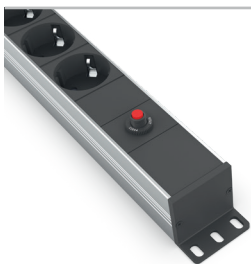
Product Code

- 1411.1040.000
- 19 1411.1060.000
- 1411.1080.000
- 1411.2040.000
- 19 1411.2060.000
- 1411.2080.000

Description

- 4 Schuko + Double MCB
- 6 Schuko + Double MCB
- 8 Schuko + Double MCB
- 4 Unischuko + Double MCB
- 6 Unischuko + Double MCB
- 8 Unischuko + Double MCB

Overload Protection with Button



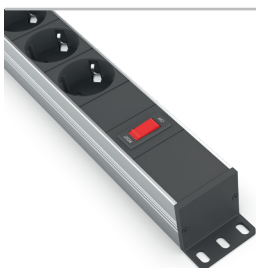
Product Code

- 1412.1060.000
- 19 1412.1070.000
- 1412.1080.000
- 1412.2060.000
- 19 1412.2070.000
- 1412.2080.000

Description

- 6 Schuko + Overload Protection
- 7 Schuko + Overload Protection
- 8 Schuko + Overload Protection
- 6 Unischuko + Overload Protection
- 7 Unischuko + Overload Protection
- 8 Unischuko + Overload Protection

Overload Protection with Switch



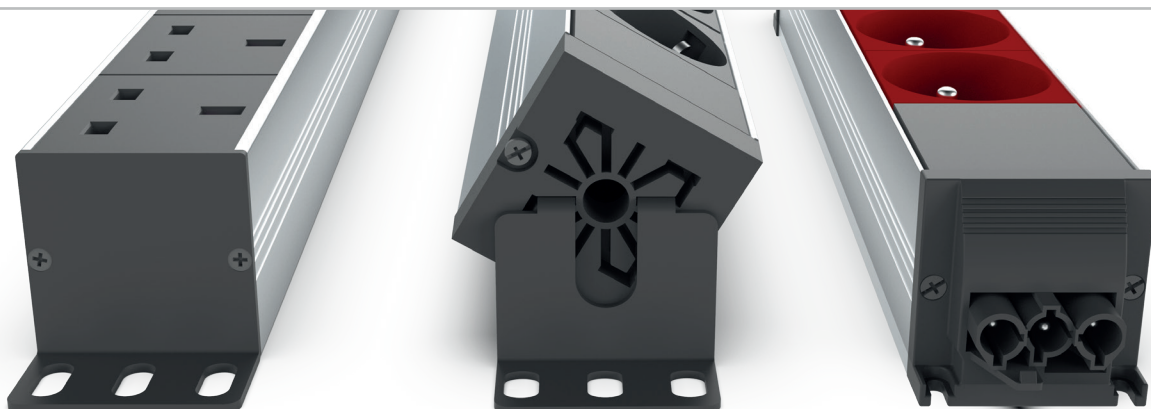
Product Code

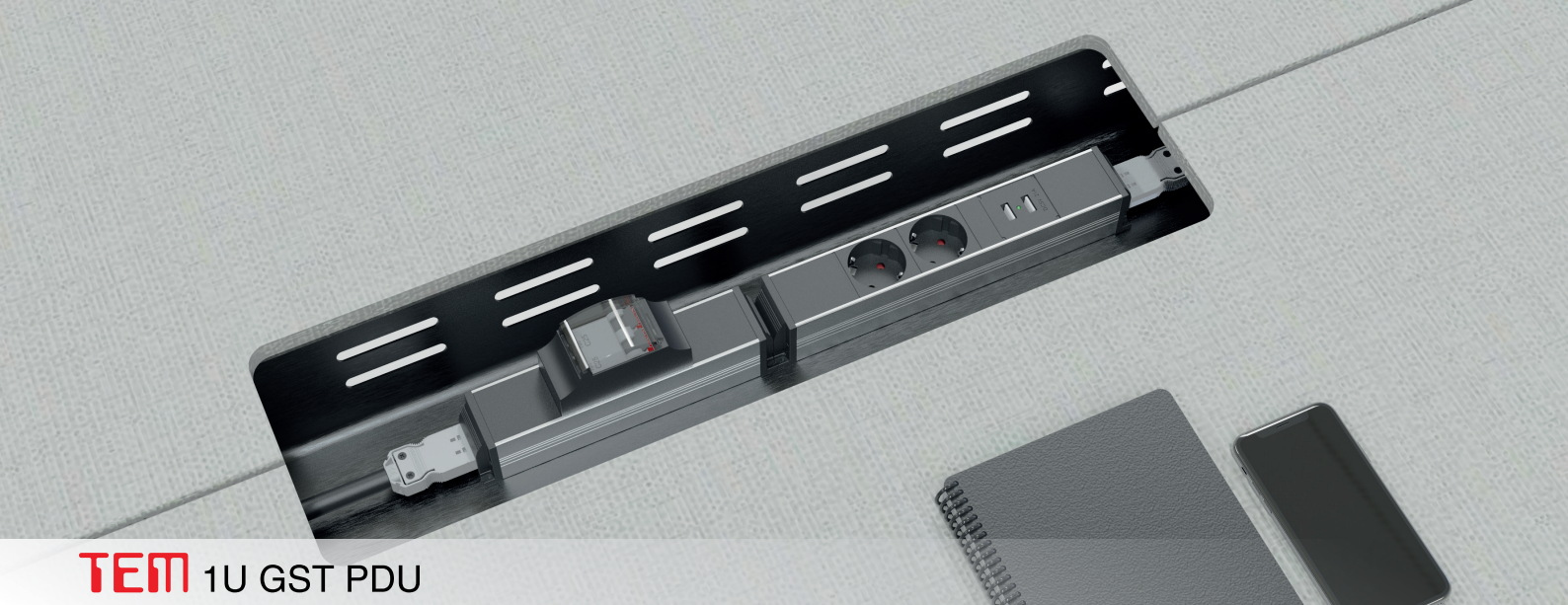
- 1413.1060.000
- 19 1413.1070.000
- 1413.1080.000
- 1413.2060.000
- 19 1413.2070.000
- 1413.2080.000

Description

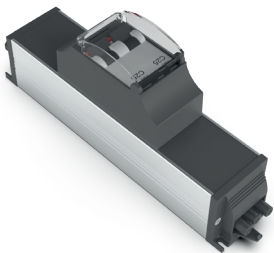
- 6 Schuko + Overload Protection with Switch
- 7 Schuko + Overload Protection with Switch
- 8 Schuko + Overload Protection with Switch
- 6 Unischuko + Overload Protection with Switch
- 7 Unischuko + Overload Protection with Switch
- 8 Unischuko + Overload Protection with Switch

1U Covers





TEM 1U GST PDU



1411.0000.003
Double MCB Module



1414.0000.003
SPD + EMI-RFI Filter Module



1415.0000.003
SPD + Switch Module



1400.1020.0202.3
Double USB Charger + 2 Schuko



1400.1040.003
4 Schuko



1403.1030.003
3 Schuko + Switch



725.3150.893
GST (Female + Male)
3x1,5 H05VV-F 3m



725.3150.913
3m GST Female + Unischuko
3x1,5 H05VV-F 3m



725.3150.933
3m GST Female + C14
3x1,5 H05VV-F 3m



TEM U62 PDU

Empty Aluminium Housing



Product Code

Description

1620.0010.000	10 x 22.5 Module
1620.0012.000	12 x 22.5 Module
1620.0014.000	14 x 22.5 Module
1620.0016.000	16 x 22.5 Module
1620.0018.000	18 x 22.5 Module
1620.0020.000	20 x 22.5 Module

Product Samples



1620.1232.8711.0
3 Schuko + 2 Unischuko + 1 Cat6 + 1 Cat3



1620.1222.8722.0
2 Schuko + 2 Unischuko + 2 Cat6 + 2 Cat3



1620.1222.872111.0
2 Schuko + 2 Unischuko + 1 Cat6 + 1 Cat3
+ Double USB Charger



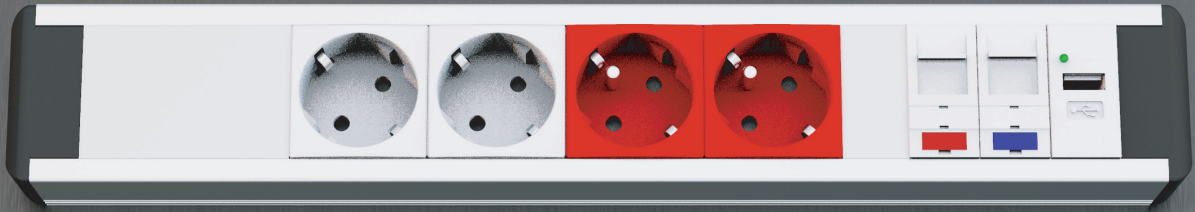
1620.1223.8721.0
2 Schuko + 3 Unischuko + 2 Cat6 + 1 Cat3



1620.1233.8711.0
3 Schuko + 3 Unischuko + 1 Cat6 + 1 Cat3



1620.1030.153111.0
3 Schuko + 1 VGA + 1 HDMI +
1 USB Charger



TEM U42 PDU

Standard



Product Code

- 1420.1070.000
- 19 1420.1080.000
- 1420.1090.000
- 1420.2070.000
- 19 1420.2080.000
- 1420.2090.000

Description

- 7 Schuko
- 8 Schuko
- 9 Schuko
- 7 Unischuko
- 8 Unischuko
- 9 Unischuko

Single MCB



Product Code

- 1421.1040.000
- 19 1421.1060.000
- 1421.1080.000
- 1421.2040.000
- 19 1421.2060.000
- 1421.2080.000

Description

- 4 Schuko + Single MCB
- 6 Schuko + Single MCB
- 8 Schuko + Single MCB
- 4 Unischuko + Single MCB
- 6 Unischuko + Single MCB
- 8 Unischuko + Single MCB

Switch



Product Code

- 1423.1060.000
- 19 1423.1070.000
- 1423.1080.000
- 1423.2060.000
- 19 1423.2070.000
- 1423.2080.000

Description

- 6 Schuko + Switch
- 7 Schuko + Switch
- 8 Schuko + Switch
- 6 Unischuko + Switch
- 7 Unischuko + Switch
- 8 Unischuko + Switch

TEM U42 Product Samples



1420.1223.8721.0
2 Schuko + 3 Unischuko + 2 Cat6 + 1 Cat3



1420.1233.8711.0
3 Schuko + 3 Unischuko + 1 Cat6 + 1 Cat3



1420.1232.8711.0
3 Schuko + 2 Unischuko + 1 Cat6 + 1 Cat3



1420.1222.8722.0
2 Schuko + 2 Unischuko + 2 Cat6 + 2 Cat3



1422.1050.000
5 Schuko + Double MCB



1420.1040.110
4 Schuko + Double USB Charger

TEM W42 Product Samples



1430.1223.8721.0
2 Schuko + 3 Unischuko + 2 Cat6 + 1 Cat3



1430.1222.8722.0
2 Schuko + 2 Unischuko + 2 Cat6 + 2 Cat3



1430.1232.8711.0
3 Schuko + 2 Unischuko + 1 Cat6 + 1 Cat3

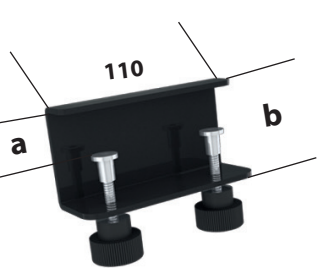


TEM G70 Desktop PDU

	Product Code	Description	a (mm)
	1700.2030.8711.0	3 Unischuko + 1 Cat6 + 1 Cat3	280
	1700.1222.8711.0	2 Schuko + 2 Unischuko + 1 Cat6 + 1 Cat3	348
	1700.2631.8711.0	3 Unischuko + 1 Universal Priz + 1 Cat6 + 1 Cat3	347,5
	1700.2030.187111.0	3 Unischuko + 1 Cat6 + 1 Cat3 + 1 USB Charger	302,5

* a = Product Length (Side Covers Included)

Mounting Feet

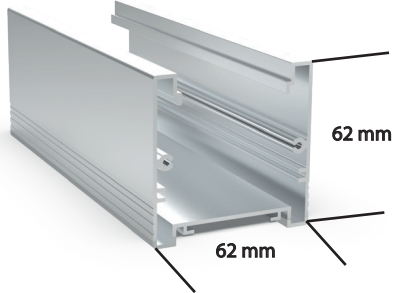


Product Code	Description	a (mm)	b (mm)
740.050.030	Small Size	$18 \leq a \leq 35$	56
740.050.070	Big Size	$35 \leq a \leq 75$	96

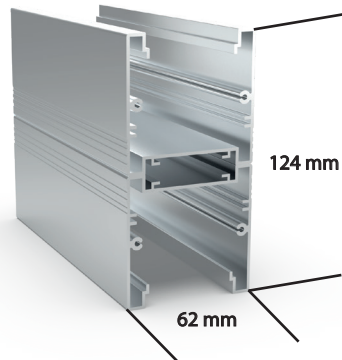
* a = Table thickness

Column Housing Models

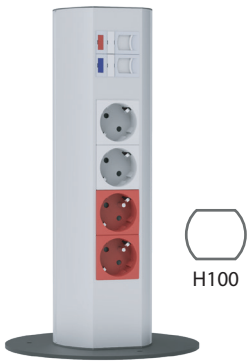
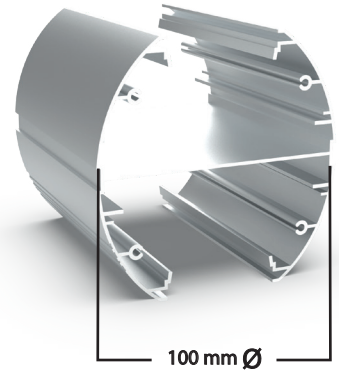
U62



U62 Double



H100



H100

1400.1244.8722.0
4 Schuko + 4 Unischuko +
2 Cat6 + 2 Cat3



H100

1400.1040.8142.0
4 Schuko + 2xDouble USB
Charger + 4 Cat6



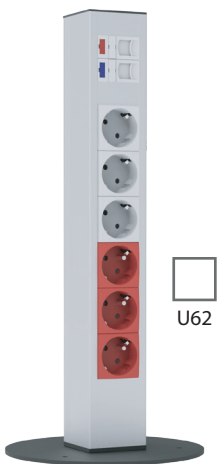
H100

1400.1020.135222.0
2 Schuko + 2 USB Charger +
2 VGA + 2 HDMI



H100

1400.1040.120
2 Schuko
2 USB



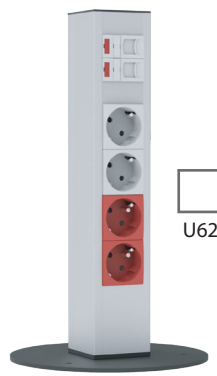
U62

1100.1233.8711.0
3 Schuko + 3 Unischuko +
1 Cat 6 + 1 Cat 3



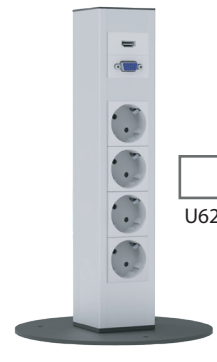
U62 Double

1000.1244.136111.0
4 Schuko + 4 Unischuko + 2 USB Charger
+ 2 HDMI + 2 RCA



U62

1100.1222.8200.0
2 Schuko + 2 Unischuko
2 Cat6



U62

1100.1040.3511.0
4 Schuko + 1 HDMI
+ 1 VGA

TEM

Column Group

H100 Mouting Kit



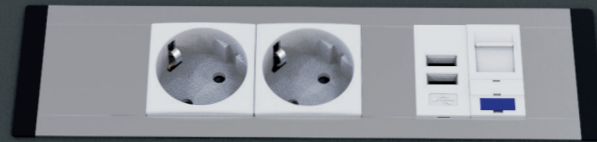
H100 Mounting Foot



TEM 044 PDU

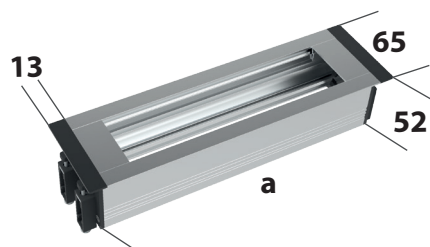
	Product Code	Description	a (mm)
	1800.1020.210	2 Schuko + Double USB Charger	232
	1800.2020.210	2 Unischuko + Double USB Charger	232
	1800.1030.000	3 Schuko	205
	1800.2030.000	3 Unischuko	205
	1804.1020.210	2 Schuko + Double USB Charger + Overload Protection	307
	1804.2020.210	2 Unischuko + Double USB Charger + Overload Protection	307
	1804.1030.000	3 Schuko + Overload Protection	280
	1804.2030.000	3 Unischuko + Overload Protection	280

Table Cutting Dimensions \varnothing 60mm
Provides free up space when not using
Special Locking Mechanism



TEM Power Frame

Empty Aluminium Housing	Product Code	Description	Cutting Dimensions	
			a+7(mm)	a (mm)
	1720.0010.000	10 x 22,5 Module	232 x 55	225
	1720.0012.000	12 x 22,5 Module	277 x 55	270
	1720.0014.000	14 x 22,5 Module	322 x 55	315
	1720.0016.000	16 x 22,5 Module	367 x 55	360



* **a** = Aluminium length without side covers
a+26 = Total Product Length

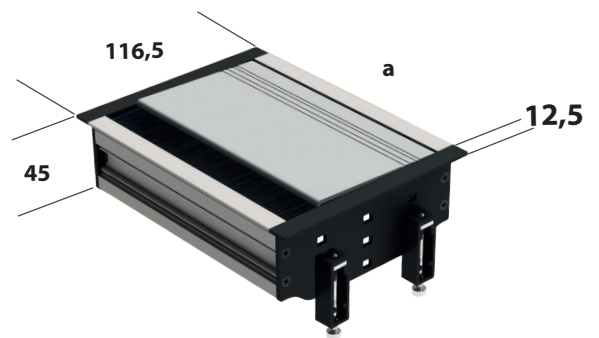
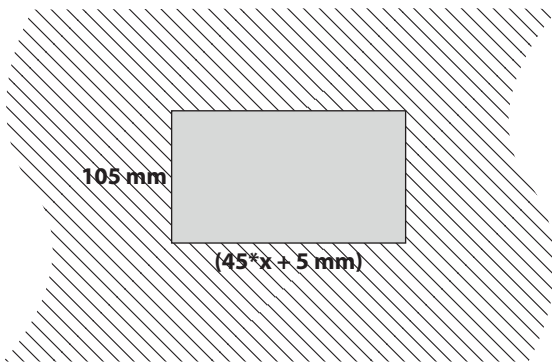
Product Code	Description	Cutting Dimensions	
		a+6(mm)	a (mm)




1720.1020.110	2 Schuko + USB Charger	208,5 x 55	202,5
1720.2030.8711.0	3 Unischuko + 1 Cat6 + 1 Cat3	276 x 55	270
1720.4020.1511.0	2 British Socket + 1 USB Charger + VGA	243 x 55	225
1720.1222.0802.0	2 Schuko + 2 Unischuko + 2 Cat6	343,5 x 55	337,5



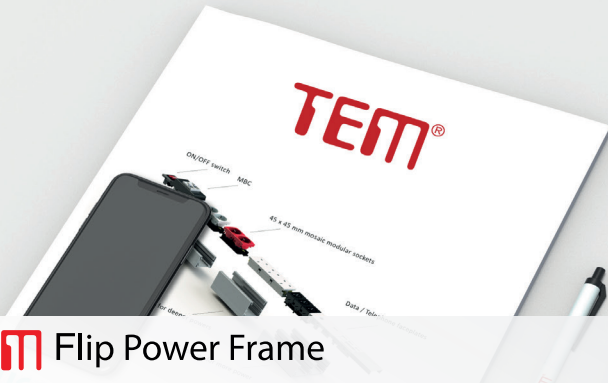
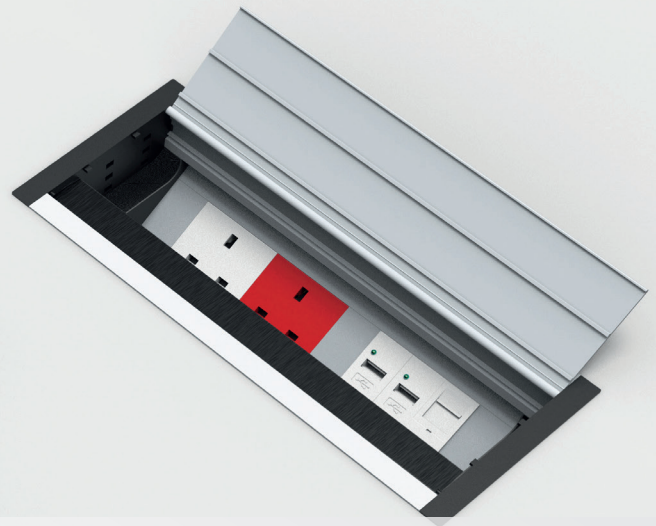
TEM Cable Grommet



Empty Aluminium Housing	Product Code	Description	Cutting Dimensions	
			a+7(mm)	a (mm)
	1710.0010.000	10 x 22,5 Module	232 x 105	225
	1710.0012.000	12 x 22,5 Module	277 x 105	270
	1710.0014.000	14 x 22,5 Module	322 x 105	315
	1710.0016.000	16 x 22,5 Module	367 x 105	360

* **a** = Aluminium length without side covers
a+25 = Total Product Length

TEM Flip Power Frame



Empty Aluminium Housing

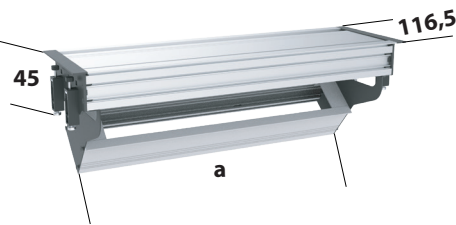
Product Code

Description

Cutting Dimensions

a+35(mm)

(mm)^a



1730.0010.0

10 x 22,5 Module

260 x 105

225

1730.0012.0

12 x 22,5 Module

305 x 105

270

1730.0014.0

14 x 22,5 Module

350 x 105

315

1730.0016.0

16 x 22,5 Module

395 x 105

360

* a = Aluminium length without side covers

a+56 = Total Product Length

Product Samples

Product Code

Description

Cutting Dimensions

a+35(mm)

(mm)^a



1730.1020.110

2 Schuko + 1 USB Charger

260 x 105

225



1730.1020.8711.0

2 Schuko + 1 Cat6 + 1 Cat3

237,5 x 105

202,5



1730.1222.8711.0

2 Schuko + 2 Unischuko + 1 Cat6
+ 1 Cat3

372,5 x 105

337,5

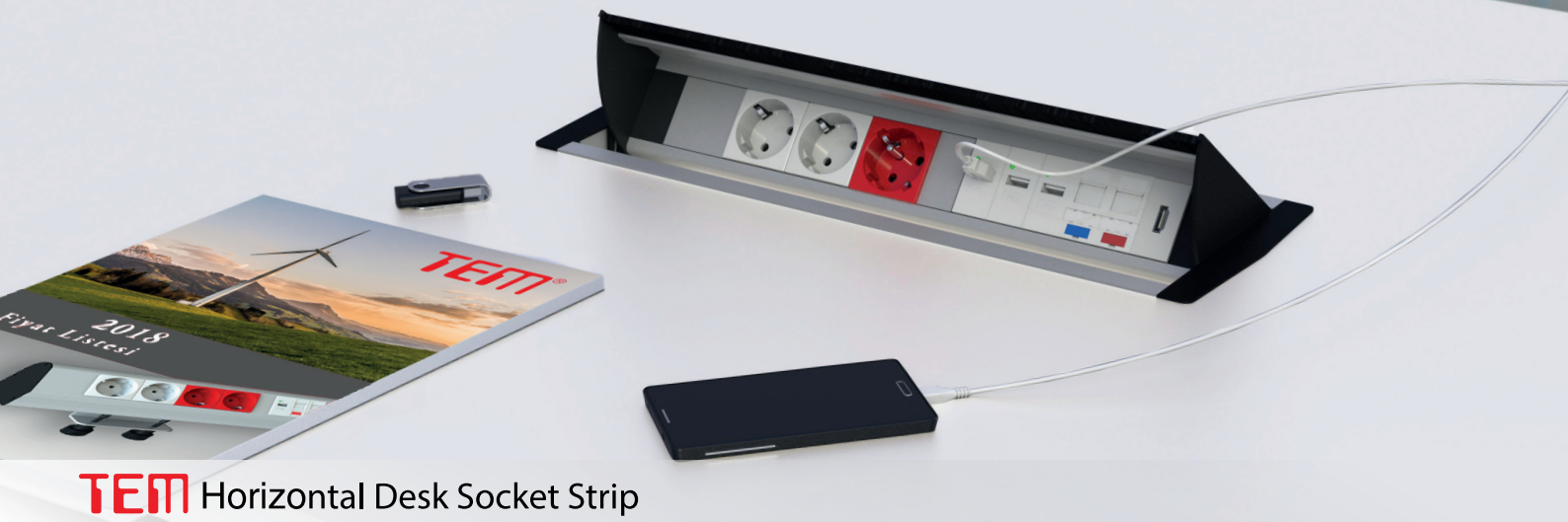


1730.1631.210

3 Schuko + 1 Universal Socket
+ Double USB Charger

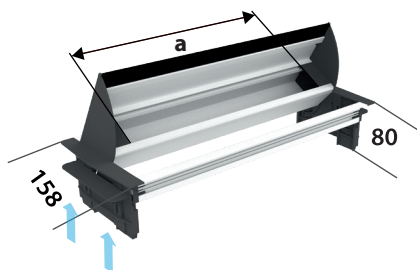
395 x 105

360







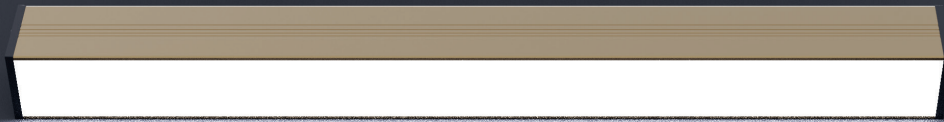
TEM Horizontal Desk Socket Strip

Empty Aluminium Housing	Product Code	Description	Cutting Dimensions	
			a+70(mm)	a (mm)
	1740.0010.0	10 x 22,5 Module	295 x 135	225
	1740.0012.0	12 x 22,5 Module	340 x 135	270
	1740.0014.0	14 x 22,5 Module	385 x 135	315
	1740.0016.0	16 x 22,5 Module	430 x 135	360



* **a** = Empty space in housing
a+70 = Product Cutting Dimensions
a+100 = Total Product Length

Product Samples	Product Code	Description	Cutting Dimensions	
			a+35(mm)	a (mm)
	1740.1040.820	4 Schuko + 2 Cat6	362,5x135	292,5
	1740.1222.8711.0	2 Schuko + 2 Unischuko + 1 Cat6 +1 Cat3	385x135	315
	1740.1224.842	2 Schuko + 4 Unischuko + 4 Cat6 + Socket Input	520x135	450
	1740.1233.840	3 Schuko + 3 Unischuko + 4 Cat6	520x135	450



Control Options

- PIR Movement Sensor
- IR Movement Sensor
- Door Sensor
- Touch ON-OFF Switch
- 3 Phase Dimmer
- On / Off Switch

TEM Lighting

- Light Color: 6500 K / 3000 K
- Input: 220 V With Driver 100/200 V AC
220 V Without Driver 220 V AC
24 V Without Driver 24 V AC
- Mounting: Rack Screw Magnet

Standard



	Product Code	Description
220 V Without Driver	1405.1.0030.X1	35cm 14W 1m Cable
	1405.1.0050.X1	55cm 18W 1m Cable
220 V With Driver	1405.2.0030.X1	35cm 8,4W 1m Cable
	1405.2.0050.X1	55cm 14W 1m Cable
24 V Without Driver	1405.4.0030.X1	35cm 8,4W 1m Cable
	1405.4.0050.X1	55cm 14W 1m Cable

X = 0 Without Magnet

X = 1 With Magnet

ON-OFF Switch



**220 V
Without Driver**

Product Code

1405.1.0130.X1

Description

35cm 14W 1m Cable

1405.1.0150.X1

55cm 18W 1m Cable

**220 V
With Driver**

1405.2.0130.X1

35cm 8,4W 1m Cable

1405.2.0150.X1

55cm 14W 1m Cable

**24 V
Without Driver**

1405.4.0130.X1

35cm 8,4W 1m Cable

1405.4.0150.X1

55cm 14W 1m Cable

X = 0 Without Magnet

X = 1 With Magnet

Touch ON-OFF Switch



**220 V
Without Driver**

Product Code

1405.1.0230.X1

Description

35cm 14W 1m Cable

**220 V
With Driver**

1405.2.0230.X1

35cm 8,4W 1m Cable

1405.2.0250.X1

55cm 14W 1m Cable

**24 V
Without Driver**

1405.4.0230.X1

35cm 8,4W 1m Cable

1405.4.0250.X1

55cm 14W 1m Cable

X = 0 Without Magnet

X = 1 With Magnet

PIR Movement Sensor



**220 V
Without Driver**

Product Code

1405.1.0330.X1

Description

35cm 14W 1m Cable

1405.1.0350.X1

55cm 18W 1m Cable

**220 V
With Driver**

1405.2.0330.X1

35cm 8,4W 1m Cable

1405.2.0350.X1

55cm 14W 1m Cable

**24 V
Without Driver**

1405.4.0330.X1

35cm 8,4W 1m Cable

1405.4.0350.X1

55cm 14W 1m Cable

X = 0 Without Magnet

X = 1 With Magnet



Door Sensor

**220 V
With Driver**

**24 V
Without Driver**

Product Code

1405.2.0430.X1
1405.2.0450.X1
1405.4.0430.X1
1405.4.0450.X1

Description

35cm 8,4W 1m Cable
55cm 14W 1m Cable
35cm 8,4W 1m Cable
55cm 14W 1m Cable

X = 0 Without Magnet
X = 1 With Magnet



3 Phase Dimmer

**220 V
With Driver**

**24 V
Without Driver**

Product Code

1405.2.0630.X1
1405.2.0650.X1
1405.4.0630.X1
1405.4.0650.X1

Description

35cm 8,4W 1m Cable
55cm 14W 1m Cable
35cm 8,4W 1m Cable
55cm 14W 1m Cable

X = 0 Without Magnet
X = 1 With Magnet



IR Movement Sensor

**220 V
With Driver**

**24 V
Without Driver**

Product Code

1405.2.0530.X1
1405.2.0550.X1
1405.4.0530.X1
1405.4.0550.X1

Description

35cm 8,4W 1m Cable
55cm 14W 1m Cable
35cm 8,4W 1m Cable
55cm 14W 1m Cable

X = 0 Without Magnet
X = 1 With Magnet



U20 Lightning

220 V

24V

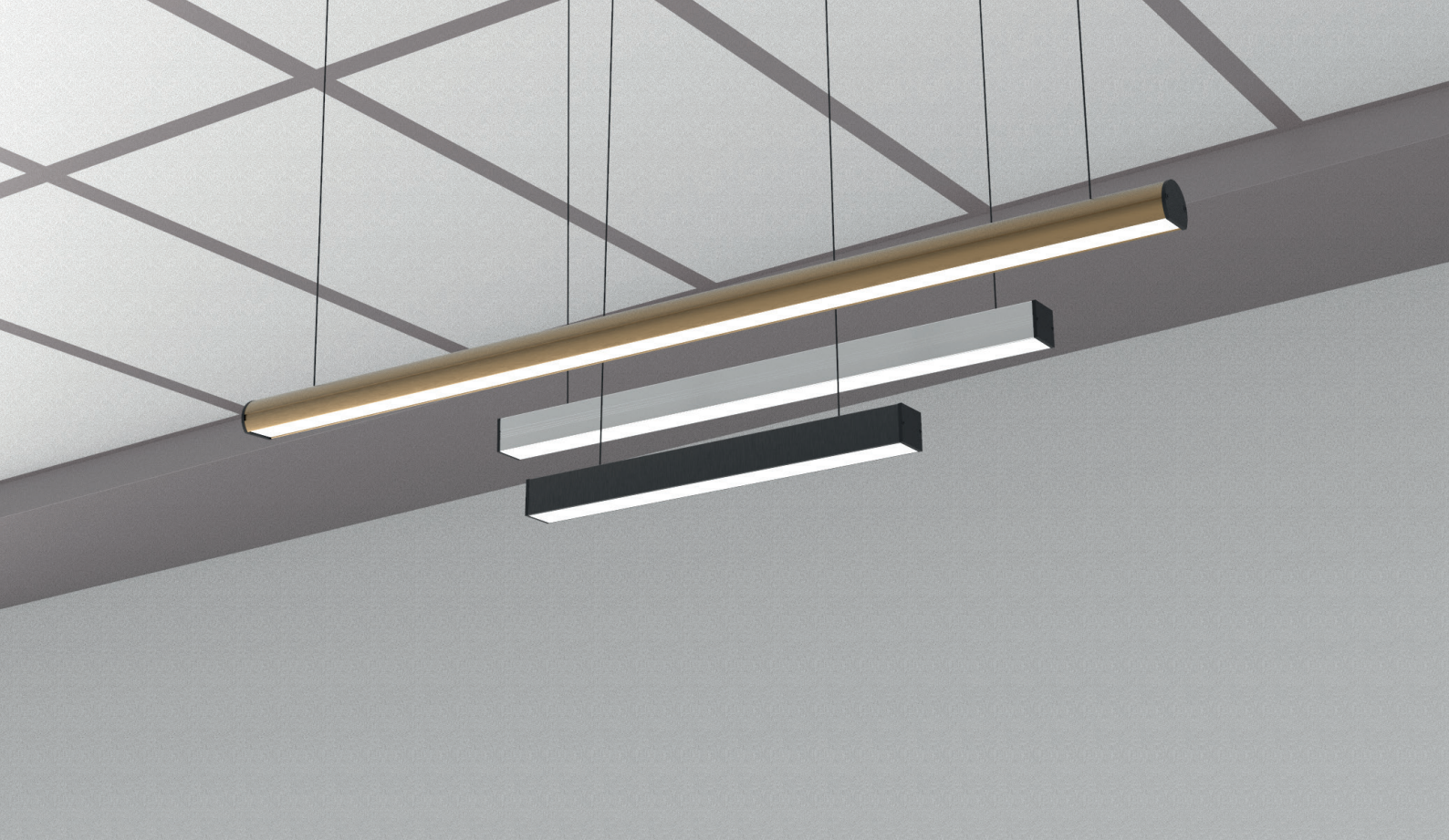
Product Code

120X.243.04.36
120X.245.07.60
120X.2410.14.120
120X.223.05.40
120X.224.06.48
120X.225.10.80
120X.242.04.36

Description

220V 1m Cable + 35cm 5W
220V 1m Cable + 41cm 6W
220V 1m Cable + 52cm 10W
24V 1m Cable + 20cm 4.3W
24V 1m Cable + 30cm 4.3W
24V 1m Cable + 50cm 7.2W
24V 1m Cable + 100cm 14.1W

X = 0 Without Magnet
X = 1 With Magnet



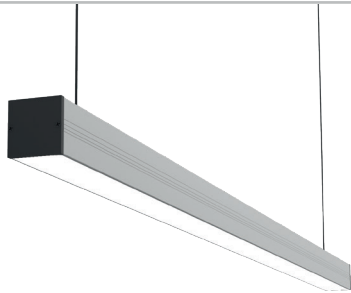
TEM Linear Armature

● Light Color: 6500 K / 3000 K

● Input: 220 V With Driver 100/200 V AC
24 V Without Driver 24 V AC

● Mounting: Rack,
Screw,
Magnet

Type 1U



**220 V
With Driver**

Product Code

Description

14025.2.0060

60cm 16,8W

14025.2.0090

90cm 25,2W

14025.2.00120

120cm 33,6W

14025.2.00150

150cm 42W

24 V

14025.4.0060

60cm 16,8W

14025.4.0090

90cm 25,2W

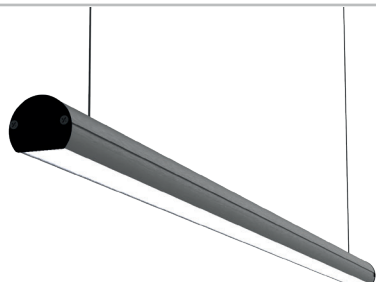
14025.4.00120

120cm 33,6W

14025.4.00150

150cm 42W

Type C



**220 V
With Driver**

Product Code

Description

14425.2.0060

60cm 16,8W

14425.2.0090

90cm 25,2W

14425.2.00120

120cm 33,6W

14425.2.00150

150cm 42W

24 V

14425.4.0060

60cm 16,8W

14425.4.0090

90cm 25,2W

14425.4.00120

120cm 33,6W

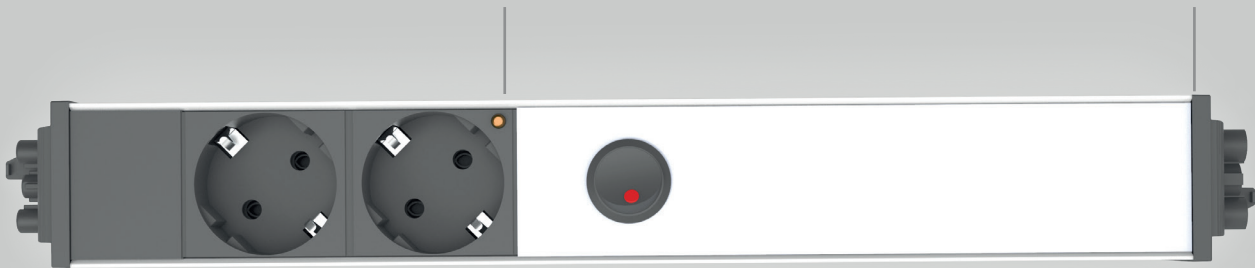
14425.4.00150

150cm 42W

Side Cover Options

- Straight Side Cover
- Side Cover with Screw
- Side Cover with GST

Optional Signal Led



Socket Options

- Schuko
- Unischuko
- British
- French
- IEC C13 / C19

Control Options

- On / Off Switch
- Sensor
- Switch + Remote Cable

LED Options

- 13 cm LED
- 30 cm LED
- 50 cm LED

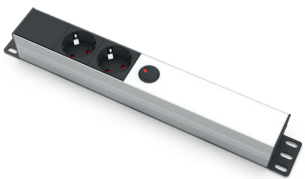
TEM Socket Lightning

● Light Color: 6500 K / 3000 K

● Input: 220 V With Driver 100/200 V AC
24 V Without Driver 220 V AC

● Mounting: Rack, Magnet

Type 1U



**220 V
Without Driver**

Product Code

1405.1013.1020.X0

2 Schuko + 13cm LED + 3m Cable

1405.1013.2020.X0

2 Unischuko + 13cm LED + 3m Cable

1405.1030.1020.X0

2 Schuko + 30cm LED + 3m Cable

1405.1030.2020.X0

2 Unischuko + 30cm LED + 3m Cable

**220 V
With Driver**

1405.2030.1020.X0

2 Schuko + 30cm LED + 3m Cable

1405.2030.2020.X0

2 Unischuko + 30cm LED + 3m Cable

X = 0 Without Magnet

X = 1 With Magnet

Description

Type G70



**220 V
Without Driver**

Product Code

1705.1030.1020.X0

2 Schuko + 30cm LED + Without Cable

1705.1030.1040.X0

4 Schuko + 30cm LED + Without Cable

1705.1050.1020.X0

2 Schuko + 50cm LED + Without Cable

1705.1050.1040.X0

4 Schuko + 50cm LED + Without Cable

**220 V
With Driver**

1705.2030.1020.X0

2 Schuko + 30cm LED + Without Cable

1705.2030.1040.X0

4 Schuko + 30cm LED + Without Cable

1705.2050.1020.X0

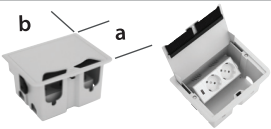





2 Schuko + 50cm LED + Without Cable

1705.2050.1040.X0

4 Schuko + 50cm LED + Without Cable

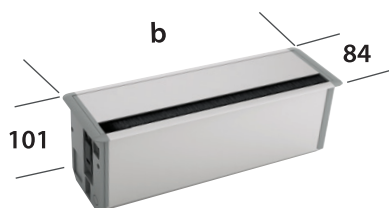
Description

TEM Plastic Body Table Groups

	Product Code	Description	Module	Table Cut Dimensions	
				a	b
	800.025.02X	Socket Box (With Brush-Grey, Black, White)	2.5x45	126	175
	800.025.022	Socket Box (Metallic Coating)			
	800.025.12X	Socket Box (With Brush-Grey, Black, White)	2.5x45	80	170
	800.025.122	Socket Box (Metallic Coating)			
	800.045.02X	Socket Box (With Brush-Grey, Black)	4.5x45	127	253
	800.045.022	Socket Box (With Brush - Metallic Coating)			
	800.045.12X	Socket Box (With Brush-Grey, Black)	4.5x45	127	253
	800.045.122	Socket Box (With Brush - Metallic Coating)			
	800.050.02X	Socket Box (With Brush-Grey, Black, White)	5x45	126	175
	800.050.022	Socket Box (Metallic Coating)			
	800.090.02X	Socket Box (With Brush-Grey, Black)	9x45	127	253
	800.090.022	Socket Box (With Brush - Metallic Coating)			

X = 1 Grey
X = 3 Black
X = 6 White

TEM Aluminium Body Table Groups



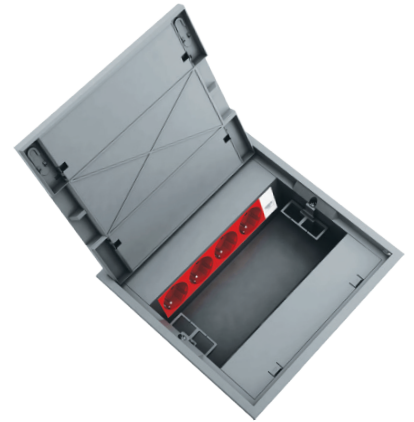
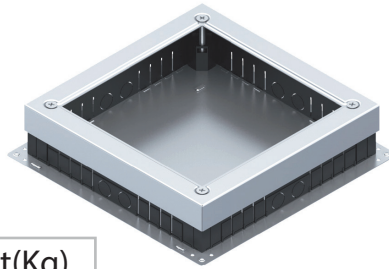
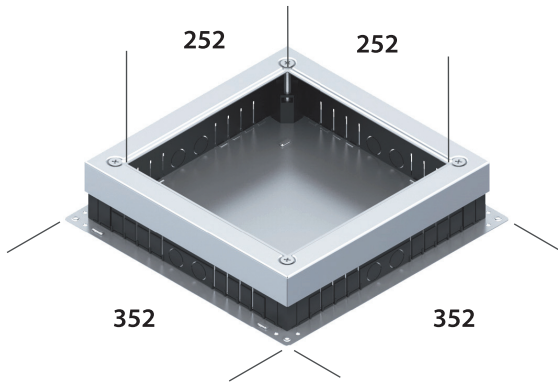
Product Code	Module	b
810.020.01X	2x45	132
810.030.01X	3x45	171
810.040.01X	4x45	238
810.050.01X	5x45	279
810.060.01X	6x45	342
810.070.01X	7x45	387
810.080.01X	8x45	449
810.090.01X	9x45	474
810.0100.01X	10x45	534

X = 1 Anodized
X = 3 Black
X = 6 White

All dimensions are based on "mm"

Underfloor Enclosure

Underfloor Socket Box(Empty)
Capacity 18 pcs 22.5 Module



Product Code	Dimension(mm)	Weight(Kg)
205.352.000	352x352	2.563
206.252.000	252x252	1.461

113x210mm
Surface Socket Boxes



210.0000.0000
113x210x70mm



210.1200.4400
4 Schuko + 4 Unischuko



212.1000.6000
6 Schuko + 2 MCB Slot

210x280mm
Surface Socket Boxes



280.0000.0000
210x280x70mm



280.1200.6600
6 Schuko + 6 Unischuko



282.1200.6300
6 Schuko + 3 Unischuko + 2 MCB Slot





250.216.150
Screwed Schuko Socket 45°



250.316.150
Screwed UPS Socket 45°



245.216.150
Toolless Single Terminal
Schuko Socket



245.316.150
Toolless Single Terminal
UPS Socket



246.216.150
Toolless Single Terminal
Schuko Socket 45°



246.316.150
Toolless Single Terminal
UPS Socket 45°



345.216.150
Toolless Double Terminal
Schuko Socket



345.316.150
Toolless Double Terminal
UPS Socket



346.216.150
Toolless Double Terminal
Schuko Socket 45°



346.316.150
Toolless Double Terminal
UPS Socket 45°



247.216.150
Toolless Single Terminal
French Socket 45°



347.216.151
Toolless Single Terminal
French Socket

Sockets with Cover



Sided Toolless option,
It is suitable horizontal and
vertical uses.

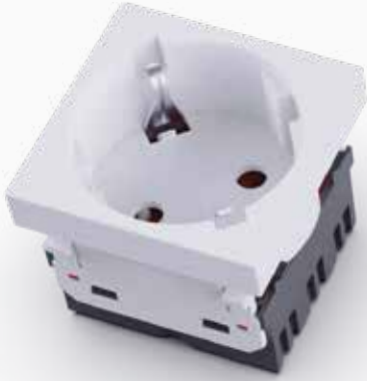


350.216.160
Sided Toolless Double Terminal
with Cover Schuko Socket



350.316.160
Sided Toolless Double Terminal
with Cover UPS Socket

TEM Modular Sockets



350.216.150
Sided Toolless Double Terminal
Schuko Socket 45°



740.061.002
Socket Mounting Tool



350.316.150
Sided Toolless Double Terminal
UPS Prizi 45°



TEM Universal Plugs & Sockets



721.170.150
45x45mm Universal Socket



721.160.150
45x45mm USA Socket



721.130.150
45x45mm British Socket



721.130.151
51x45mm British Socket



721.130.300
British Plug



SCHUKO TYPE

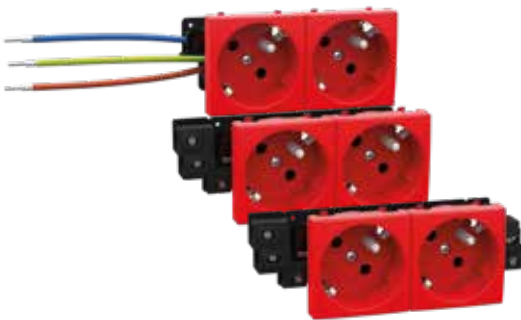
16A 2P+E 200-250 V~



	Description	Code	Child Protected Code
Cable	2 Schuko Socket	310.002.003	310.002.103
	3 Schuko Socket	310.003.003	310.003.103
	4 Schuko Socket	310.004.003	310.004.103
Terminal	2 Schuko Socket	311.002.003	311.002.103
	3 Schuko Socket	311.003.003	311.003.103
	4 Schuko Socket	311.004.003	311.004.103
Double Terminal	2 Schuko Socket	312.002.003	312.002.103
	3 Schuko Socket	312.003.003	312.003.103
	4 Schuko Socket	312.004.003	312.004.103

UPS TYPE

16A 2P+E 200-250 V~



	Description	Code	Child Protected Code
Cable	2 UPS Socket	320.002.002	320.002.102
	3 UPS Socket	320.003.002	320.003.102
	4 UPS Socket	320.004.002	320.004.102
Terminal	2 UPS Socket	321.002.002	321.002.102
	3 UPS Socket	321.003.002	321.003.102
	4 UPS Socket	321.004.002	321.004.102
Double Terminal	2 UPS Socket	322.002.002	322.002.102
	3 UPS Socket	322.003.002	322.003.102
	4 UPS Socket	322.004.002	322.004.102

FRENCH TYPE

16A 2P+E 200-250 V~



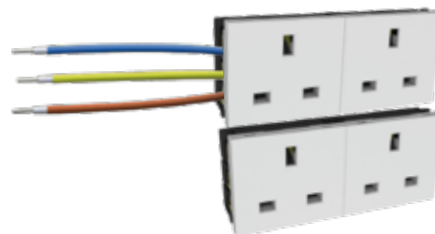
	Description	Code
Cable	2 French Socket	350.002.102
	3 French Socket	350.003.102
	4 French Socket	350.004.102
Terminal	2 French Socket	351.002.102
	3 French Socket	351.003.102
	4 French Socket	351.004.102
Double Terminal	2 French Socket	352.002.102
	3 French Socket	352.003.102
	4 French Socket	352.004.102

IEC TYPE SOCKET 10A 2P+E 200-250 V~



Description	Code
2 IEC Socket	330.002.004
3 IEC Socket	330.003.004
4 IEC Socket	330.004.004

BRITISH TYPE 13A 2P+E 200-250 V~



	Description	Code
Cable	2 British Socket	340.002.003
	3 British Socket	340.003.003
	4 British Socket	340.004.003
Double Terminal	2 British Socket	342.002.003
	3 British Socket	342.003.003
	4 British Socket	342.004.003



720.130.150
IEC C13 10A
Toolless Socket



720.130.160
IEC C13 10A
Screwed Socket



720.130.200
IEC C13 10A
Movable Socket



720.140.320
IEC C14 10A
Toolless Plug



720.140.340
IEC C14 10A
Screwed Plug



720.140.300
IEC C14 10A
Movable Plug



720.140.321
IEC C14 10A
Plug



720.190.150
IEC C19 16A
Toolless Socket



720.190.160
IEC C19 16A
Screwed Socket



720.190.200
IEC C19 16A
Movable Socket



720.200.320
IEC C20 16A
Toolless Plug



720.240.340
IEC C20 16A
Screwed Plug



720.200.300
IEC C20 16A
Movable Plug



720.200.321
IEC C20 16A
Plug



724.021.000
Movable GST Socket
Female / Male



724.011.000
Movable GST Socket
Female / Male



724.020.000
GST Female Socket



724.010.000
GST Male Socket

724.000.010
Plastic Lock



2.5mm² Socket Terminals



720.400.200 - White
720.400.201 - Black
720.400.202 - Red
Male - Female Socket Group



720.500.002
2 Terminal



720.500.003
3 Terminal



720.500.004
4 Terminal



720.500.005
5 Terminal

tem SPD 0120 Type 3 Surge Protection


U_c : 255V - 50-60 Hz

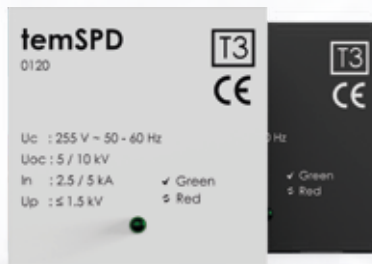
U_{oc} : 5/10 kV


I_n : 2,5/5 kA

U_p : $\leq 1,5$ kV




22.5x45mm
734.612.0120.X
SPD 0120-1(Black - White)




45x45mm
734.613.0120.X
SPD 0120-1(Black - White)

Not: If the indicator light on the product is green, the product is working normally, and if it is red, the product must be replaced.

X = 0 White

X = 1 Black

tem SPD 1119 Type 3 Surge Protection

U_c : 255V - 50-60 Hz

U_{oc} : 5 kV

I_n : 3 kA

U_p : ≤ 2 kV




45x45mm
734.613.1119.X
SPD 0120-1(Black - White)

tem SPD 1119-N Type 3 Surge Protection


U_c : 255V - 50-60 Hz

U_{oc} : 5 kV

U_p : 3 kA

I_n : ≤ 2 kV




45x45mm
734.613.1119.XN
SPD 0120-1(Black - White)

Note: If the indicator light on the product is green, the product is working normally, and if it is red, the product must be replaced.

Parasite Filter: Protects sensitive electronic devices such as computers, telephones and stereos from high-frequency interference voltages. Thus, the noise in the screen and sound is effectively suppressed.

X = 0 White

X = 1 Black



TEM Wireless Charger



Code

715.200.13X

USB

5V 2.1A 10,5 W

Without Cable

5V 5 W - 7,5 W

Transmission Range

≤ 8mm
(Recommend: 2mm-4mm)

Performance

≥ 73%

Standard

Qi

Stylish and functional design.

Indicates charging status with LED power indicator light.

It keeps your phone safe with its non-slip surface.

Compatible with cases up to 3mm thick.

Ability to use USB port and Wireless charging at the same time.

Over Temperature and Current protection

It supports up to 7.5W fast wireless charging for your devices.

Object Detection (FOOD) Feature.

Color

X = 1 Black 

X = 2 Grey 



715.200.12X
TYPE A/C - 30W(max)
45x45mm (Black - White)

X = 0 White

X = 1 Black

22.5x45mm USB Chargers



715.200.20X
TYPE A - 2.1A
22.5x45mm (Black - White)



715.200.11X
TYPE A - 2 A
22.5x45mm (Black - White)



715.200.10X
TYPE A - 1 A
22.5x45mm (Black - White)

X = 0 White

X = 1 Black

45x45mm USB Chargers



715.100.10X
TYPE A/C - 2.1 A
45x45mm (Black - White)



715.100.11X
TYPE A/A - 2.1 A
45x45mm (Black - White)

X = 0 White

X = 1 Black

45x45mm TV Connectors



723.000.150
TV Socket



723.000.300
TV Socket Male \varnothing 9.52mm



723.000.400
TV Receiver Socket

VGA Connectors



715.300.001
6+2 Terminal Input
22.5x45mm - Faceplate



715.300.002
14+2 Terminal Input 22.5x45mm
Fast Mount - Faceplate



715.300.003
Socket Input
45x45mm - Faceplate



715.300.004
Socket Input
22.5x45mm - Faceplate



715.300.005
15 Terminal Input
22.5x45mm - Faceplate



715.300.007
9 Pins
22.5x45mm Faceplate



715.300.009
B Socket Input
45x45mm - Faceplate

RCA & STEREO Connectors



715.500.002
RCA Connector 22.5x45mm
Terminal - Faceplate



715.500.001
RCA Connector 22.5x45mm
Terminal - Faceplate



715.600.001
Stereo Connector 22.5x45mm
Terminal - Faceplate

HDMI Connectors



715.400.001
TYPE A Female - Female 90°
22.5x45mm - Faceplate



715.400.002
TYPE A Female - Female 180°
22.5x45mm - Faceplate



715.400.003
TYPE A Female - Female Top
Input - Output 22.5x45mm - Faceplate

HDMI Connector



715.400.008
HDMI Connector TYPE A Female-Female
45x45mm - Faceplate

DISPLAY Connector



715.700.001
Display Port Connector Soket Input
45x45mm - Faceplate

XLR Connector



715.600.002
XLR Female Soket
45x45mm Terminal - Faceplate

USB Connectors



715.200.004
Standart A
USB AF/AF 90°
22.5x45mm - Faceplate



715.200.005
Standart A
USB AF/AF 180°
22.5x45mm - Faceplate



715.200.006
Standart A
Terminal
22.5x45mm - Faceplate

USB / HDMI Keystone



715.200.001
Standart B
Female - Female
Keystone



715.200.002
Standart A
Female - Female
Keystone



715.200.003
Standart A
Female - Female Cable
Keystone



715.400.004
TYPE A Female
Female
Keystone



715.400.005
TYPE A Female
Female
Cable Keystone



710.100.103
45x45mm with String and Cover



710.100.104
22x45mm with String Cover



710.100.105
45x45mm with String and Cover - Double



Telefon -Data Connectors
Female - Female Telefon - Data Connectors



715.100.030
CAT3 TELEPHONE



715.100.050
CAT5E DATA



715.100.060
CAT6 DATA



715.100.061
CAT6A DATA



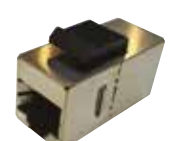
715.200.030
CAT3 TELEPHONE



715.200.050
CAT5E DATA



715.200.060
CAT6 DATA



715.200.061
CAT6A DATA



Telephone Data Plugs



710.100.350
CAT5 DATA Plug



710.100.360
CAT6 DATA Plug



710.100.332 - 2 PINS
710.100.334 - 4 PINS
710.100.336 - 6 PINS
Telephone Plug



TEM Underfloor / Gap Faceplates



708.100.010
50x50mm - Single



708.100.020
50x50mm - Double



709.100.103
45x45mm



709.100.104
22.5x45mm



Telephone - Data Faceplates



710.100.107
45x45mm without Cover - Double



710.100.111
22.5x45mm without Cover - Single



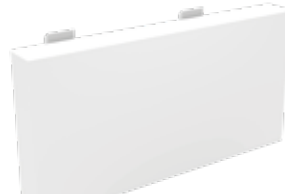
710.100.106
45x45mm without Cover - Single



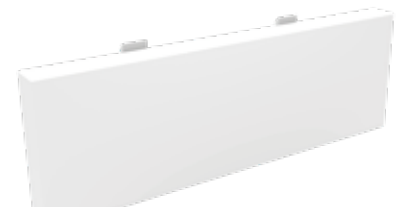
709.200.104
22x45mm



709.200.103
45x45mm



709.200.105
45x90mm



709.200.106
45x135mm



45x45mm Keystone Faceplates



710.100.108
Lift-up Faceplate



710.100.109
Keystone - Faceplate - Single



710.100.110
Keystone - Faceplate - Double



tem Overload Protection

Current : 16A
 Voltage : 125/250 V AC
 Insulation Resistance : >100MOHM (DC 500V)
 IP Degree : IP40



723.225.016
 Overload Protection with Button
 22.5x45mm



723.225.116
 Overload Protection with Switch
 22.5x45mm

On - Off Switches



722.045.012
 Single Switch 16A
 45x45mm
 without Light

722.045.112
 Single Switch 16A
 45x45mm
 with Light



722.045.011
 Double Switch
 2x10A 45x45mm
 without Light

722.045.111
 Double Switch
 2x10A 45x45mm
 with Light



722.225.010
 Switch 10A
 22.5x45mm
 without Light

722.225.110
 Switch 10A
 22.5x45mm
 with Light



722.225.021
 Switch 16A
 22.5x45mm
 without Light



722.045.022
 Double Switch 2x16A
 45x45mm
 without Light




722.225.112
 Switch 16A
 22.5x45mm
 with Light




722.045.122
 Double Switch 2x16A
 45x45mm
 with Light




Bluetooth 5.0

 Android - IOS Compatible

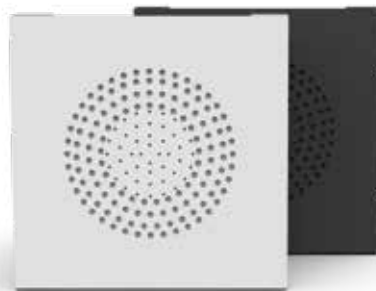
 Signal Noise Ratio: 95DB

 Operating Temperature: 10 - 40 °C

 Operating Humidity: 35 ~ 85%

 Communication Distance: 10m

 Frequency Response: 120Hz - 18KHz



715.200.12X
240V AC / 50-60Hz 0.3A
45x45mm (Black - White)

X = 3 White

X = 4 Black

Product Samples




1620.1200.11101
2 Schuko + 2 USB Charger
+ Bluetooth Speaker + 450cm Housing





1620.1200.1182101
2 Schuko + 2 Cat6 + 2 USB Charger
+ Bluetooth Speaker + 500cm Housing




1620.1300.11101
3 Schuko + 2 USB Charger
+ Bluetooth Speaker + 550cm Housing

HDMI Cables	Code	Length	Description
	725.400.001	1.5 m	-
	725.400.003	3 m	-
	725.400.005	5 m	-
	725.400.010	10 m	-
	725.400.015	15 m	-
	725.400.020	20 m	-
	725.400.025	25 m	With Chipset
	725.400.030	30 m	With Chipset
	725.400.040	40 m	With Chipset
	725.400.050	50 m	With Chipset

CAT6 Cables	Code	Length	Description
	725.060.001	1 m	UPT 24 AWG
	725.060.002	2 m	UPT 24 AWG
	725.060.003	3 m	UPT 24 AWG
	725.060.005	5 m	UPT 24 AWG
	725.060.007	7 m	UPT 24 AWG
	725.060.008	8 m	UPT 24 AWG
	725.060.010	10 m	UPT 24 AWG
	725.060.015	15 m	UPT 24 AWG
	725.060.020	20 m	UPT 24 AWG
	725.060.030	30 m	UPT 24 AWG
CAT6 UTP 24 AWG LSOH	725.060.040	40 m	UPT 24 AWG

	725.061.001	1 m	FTP 24 AWG
	725.061.002	2 m	FTP 24 AWG
	725.061.003	3 m	FTP 24 AWG
	725.061.005	5 m	FTP 24 AWG
	725.061.007	7 m	FTP 24 AWG
	725.061.008	8 m	FTP 24 AWG
	725.061.010	10 m	FTP 24 AWG
	725.061.015	15 m	FTP 24 AWG
	725.061.020	20 m	FTP 24 AWG
	725.061.030	30 m	FTP 24 AWG
CAT6 S FTP 26 AWG LSOH	725.061.040	40 m	FTP 24 AWG

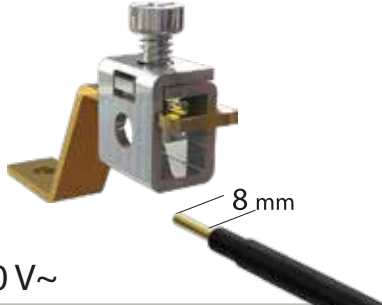
	725.062.001	1 m	CAT6A - S - FTP 26 AWG
	725.062.002	2 m	CAT6A - S - FTP 26 AWG
	725.062.003	3 m	CAT6A - S - FTP 26 AWG
	725.062.005	5 m	CAT6A - S - FTP 26 AWG
	725.062.007	7 m	CAT6A - S - FTP 26 AWG
	725.062.008	8 m	CAT6A - S - FTP 26 AWG
	725.062.010	10 m	CAT6A - S - FTP 26 AWG
	725.062.015	15 m	CAT6A - S - FTP 26 AWG
	725.062.020	20 m	CAT6A - S - FTP 26 AWG
	725.062.030	30 m	CAT6A - S - FTP 26 AWG
	725.062.040	40 m	CAT6A - S - FTP 26 AWG



TEM RAY PRİZLERİ

Din Rail Sockets

Standard Din Rail Sockets



Rail Type Monophase Sockets

2P+E

200-250 V~



217.216.171
Rail Type
Schuko
with Led

217.216.170
Rail Type
Schuko
without Led



217.316.171
Rail Type
UPS Socket
with Led

217.316.170
Rail Type
UPS Socket
without Led



217.416.171
Rail Type
French Socket
with Led

217.416.170
Rail Type
French Socket
without Led



Monophase Sockets

16A

2P+E

200-250 V~

Single Terminal IP44

Double Terminal IP54



216.216.150
Schuko Panel Socket



216.316.150
UPS Panel Socket



216.216.160
Schuko Panel Socket



216.316.160
UPS Panel Socket



217.216.160
French Panel Socket



440.116.160
IP44
Angled Machine Socket



670.116.160
IP67 Locked Cover
Angled Machine Socket



440.116.150
IP44
Machine Socket



440.116.151
IP44 Straight Box
Wall Socket



440.116.152
IP44 Angled Box
Wall Socket



440.116.153
IP44 Angled Box Wall Socket
+ Monophase Panel Socket



Monophase Rubber Plug & Sockets

16A

2P+E

200-250 V~



215.116.200
Movable Socket



215.116.301
Rubber Plug



215.116.300 | 215.316.300
Schuko Plug | UPS Plug



215.116.320 | 215.316.320
Schuko Angled Plug | UPS Angled Plug



215.116.101
Single Way Socket



215.116.102
2 Way Group Socket



215.116.103
3 Way Group Socket



215.116.104
4 Way Group Socket



Three-phase Plug & Sockets 4x25 A

25A 380-415 V~



540.425.300
Plug



540.425.200
Movable Socket



540.425.110
Single Wall Socket



540.425.111
1 Pcs Three-phase + 1 Ad. Monophase Group Socket



540.425.121
2 Pcs Three-phase + 1 Ad. Monophase Group Socket



540.425.112
1 Pcs Three-phase + 2 Pcs Monophase Group Socket



540.425.130
3 Pcs Three-phase Group Socket



540.425.150
Panel Socket



540.425.151
Straight Box Wall Socket



540.425.152
Angled Box Wall Socket



540.425.153
Angled Box Wall Socket + Monophase Panel Socket

Rubber Three-phase Sockets 3x16 A

16A IP44 380-415 V~



544.316.300
Plug



544.316.150
Panel Socket



544.316.151
Straight Box Wall Socket



544.316.152
Angled Box Wall Socket



544.316.153
Angled Box Wall Socket + Monophase Panel Socket

Rubber Three-phase Sockets 3x32 A

32A IP44 380-415 V~



544.332.300
Plug



544.332.150
Panel Socket



544.332.151
Straight Box Wall Socket



544.332.152
Angled Box Wall Socket



544.332.153
Angled Box Wall Socket + Monophase Panel Socket

3 Pole

16A

4h

2P+E

IP44

110-130 V~



444.316.150
Panel Socket



444.316.151
Straight Box Wall Socket



444.316.152
Angled Box Wall Socket



444.316.200
Movable Socket



444.316.300
Plug



3 Pole

16A

6h

2P+E

IP44

200-250 V~



446.316.150
Panel Socket



446.316.151
Straight Box Wall Socket



446.316.152
Angled Box Wall Socket



446.316.153
Angled Box Wall Socket + Monophase Socket



446.316.200
Movable Socket



446.316.300
Plug



3 Pole

32A

6h

2P+E

200-250 V~



446.332.150
IP44 Panel Socket



446.332.151
IP44 Straight Box Wall Socket



446.332.400
IP44 Angel wall Socket



446.332.200
IP44 Movable Socket



446.332.300
IP44 Plug



676.332.150
IP67 Locked Cover Panel Socket



676.332.151
Locked Cover Straight Box Wall Socket



676.332.300
Locked Plug



4 Pole

16A

6h

3P+E

380-415 V~



446.416.150
IP44 Panel Socket



446.416.160
IP44 Panel Socket



446.416.151
IP44 Straight Box Wall Socket



446.416.152
IP44 Angled Box Wall Socket



446.416.153
IP44 Angled Box Wall Socket
+ Monophase Socket



446.416.200
IP44 Movable Socket



446.416.300
IP44 Plug



676.416.160
IP67 Locked Cover
Panel Socket



676.416.161
Locked Cover Straight Box
Wall Socket



676.416.200
Locked Cover Movable
Socket



676.416.300
Locked Plug

4 Pole

32A

6h

3P+E

380-415 V~



446.432.150
IP44 Panel Socket



446.432.151
IP44 Straight Box
Wall Socket



446.432.400
IP44 Angel wall Socket



446.432.200
IP44 Movable Socket



446.432.300
IP44 Plug



446.432.330
IP44 Machine
Plug



446.432.331
IP44 Straight
Box Machine Plug



446.432.332
IP44 Angled Box
Machine Plug



446.432.333
IP44 Angled Box Machine Plug
+ Monophase Panel Socket

4 Pole

32A

6h

3P+E

380-415 V~



676.432.150

IP67 Locked Cover Panel Socket



676.432.151

IP67 Locked Cover Straight Box Wall Socket



676.432.300

IP67 Locked Plug

4 Pole

63A

6h

3P+E

380-415 V~



446.463.150

IP44 Panel Socket



446.463.200

IP44 Movable Socket



446.463.300

IP44 Plug



676.463.150

IP67 Locked Cover Panel Socket



676.463.200

IP67 Locked Movable Socket



676.463.300

IP67 Locked Plug

5 Pole

16A

6h

3P+N+E

380-415 V~



446.516.150

IP44 Panel Socket



446.516.151

IP44 Straight Box Wall Socket



446.516.152

IP44 Angled Box Wall Socket



446.516.153

IP44 Angled Box Wall Socket + Monophase Socket



446.516.400

IP44 Angel wall Socket



446.516.200

IP44 Movable Socket



446.516.300

IP44 Plug



446.516.320

IP44 Angled Plug

5 Pole


16A

6h


3P+N+E

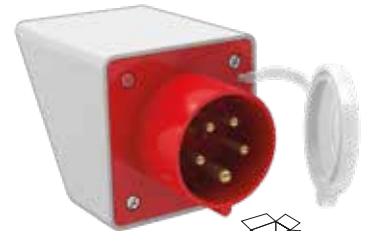
380-415 V~




446.516.330 
IP44 Machine Plug




446.516.331 
IP44 Straight Box Machine Plug




446.516.332 
IP44 Angled Box Machine Plug




446.516.333 
IP44 Angled Box Machine Plug
+ Monophase Panel Socket



676.516.150 
IP67 Locked Cover Panel Socket




676.516.151 
Locked Cover Straight Box Wall Socket




676.516.152 
Locked Cover Angled Box
Wall Socket



676.516.153 
Locked Cover Angled Box Wall Socket
+ Monophase Panel Socket



676.516.300 
Locked Plug

5 Pole


32A

6h


3P+N+E

380-415 V~




446.532.150 
IP44 Panel Socket




446.532.151 
IP44 Straight Box Wall Socket



446.532.200 
IP44 Movable Socket



446.532.300 
IP44 Plug

5 Pole


32A

6h


3P+N+E

380-415 V~




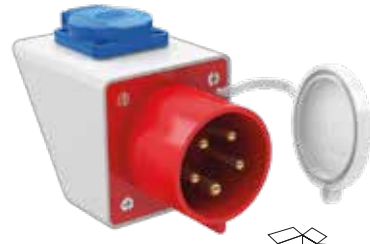
446.532.330 
IP44 Machine Plug




446.532.331 
IP44 Straight Box Machine Plug




446.532.332 
IP44 Angled Box Machine Plug



446.532.333 
IP44 Angled Box Machine Plug
+ Monophase Panel Socket




676.532.150 
IP67 Locked Cover Panel Socket



676.532.151 
Locked Cover Straight Box Wall Socket



676.532.300 
Locked Plug

5 Pole


63A

6h


3P+N+E

380-415 V~




446.563.150 
IP44 Panel Socket




446.563.200 
IP44 Movable Socket




446.563.300 
IP44 Plug




676.563.150 
IP67 Locked Cover Panel Socket




676.563.200 
IP67 Locked Movable Socket



676.563.300 
IP67 Locked Plug


Movable 3 Way Multiplier Sockets (Plug Input) IP44 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1344.316.333.0	2P+E	16	200-250	◆	2
1344.332.333.0	2P+E	32	200-250	◆	4
1344.416.333.0	3P+E	16	380-415	◆	2
1344.432.333.0	3P+E	32	380-415	◆	2
1344.516.333.0	3P+N+E	16	380-415	◆	2
1344.532.333.0	3P+N+E	32	380-415	◆	2


Movable 3 Way Multiplier Sockets (Plug Input) IP67 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1367.316.333.0	2P+E	16	200-250	◆	2
1367.332.333.0	2P+E	32	200-250	◆	4
1367.416.333.0	3P+E	16	380-415	◆	2
1367.432.333.0	3P+E	32	380-415	◆	2
1367.516.333.0	3P+N+E	16	380-415	◆	2
1367.532.333.0	3P+N+E	32	380-415	◆	2


Movable 3 Way Multiplier Sockets (Gland Input) IP44 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1344.316.333.1	2P+E	16	200-250	◆	2
1344.332.333.1	2P+E	32	200-250	◆	4
1344.416.333.1	3P+E	16	380-415	◆	2
1344.432.333.1	3P+E	32	380-415	◆	2
1344.516.333.1	3P+N+E	16	380-415	◆	4
1344.532.333.1	3P+N+E	32	380-415	◆	4


Movable 3 Way Multiplier Sockets (Gland Input) IP67 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1367.316.333.1	2P+E	16	200-250	◆	2
1367.332.333.1	2P+E	32	200-250	◆	4
1367.416.333.1	3P+E	16	380-415	◆	2
1367.432.333.1	3P+E	32	380-415	◆	2
1367.516.333.1	3P+N+E	16	380-415	◆	4
1367.532.333.1	3P+N+E	32	380-415	◆	4


Straight Panel Sockets (75x75) IP44 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
446.316.180	2P+E	16	200-250	◆	10
446.332.180	2P+E	32	200-250	◆	5
446.416.180	3P+E	16	380-415	◆	10
446.432.180	3P+E	32	380-415	◆	5
446.516.180	3P+N+E	16	380-415	◆	8
446.532.180	3P+N+E	32	380-415	◆	5


Angled Panel Sockets



Code	Pole	I(A)	Volt	Color	
446.316.190	2P+E	16	200-250	◆	10
446.332.190	2P+E	32	200-250	◆	5
446.416.190	3P+E	16	380-415	◆	10
446.432.190	3P+E	32	380-415	◆	5
446.516.190	3P+N+E	16	380-415	◆	8
446.532.190	3P+N+E	32	380-415	◆	5


Movable Sockets



Code	Pole	I(A)	Volt	Color	
446.316.240	2P+E	16	200-250	◆	10
446.332.240	2P+E	32	200-250	◆	4
446.416.240	3P+E	16	380-415	◆	10
446.432.240	3P+E	32	380-415	◆	4
446.516.240	3P+N+E	16	380-415	◆	5
446.532.240	3P+N+E	32	380-415	◆	3


Movable Plugs



Code	Pole	I(A)	Volt	Color	
446.316.340	2P+E	16	200-250	◆	10
446.332.340	2P+E	32	200-250	◆	5
446.416.340	3P+E	16	380-415	◆	10
446.432.340	3P+E	32	380-415	◆	5
446.516.340	3P+N+E	16	380-415	◆	8
446.532.340	3P+N+E	32	380-415	◆	4


Angel wall Sockets



Code	Pole	I(A)	Volt	Color	
446.316.410	2P+E	16	200-250	◆	3
446.332.410	2P+E	32	200-250	◆	2
446.416.410	3P+E	16	380-415	◆	3
446.432.410	3P+E	32	380-415	◆	2
446.516.410	3P+N+E	16	380-415	◆	3
446.532.410	3P+N+E	32	380-415	◆	2


Straight Panel Sockets (75x75) IP67 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
676.316.180	2P+E	16	200-250	◆	8
676.332.180	2P+E	32	200-250	◆	5
676.416.180	3P+E	16	380-415	◆	8
676.432.180	3P+E	32	380-415	◆	5
676.516.180	3P+N+E	16	380-415	◆	8
676.532.180	3P+N+E	32	380-415	◆	5


Angled Panel Sockets



Code	Pole	I(A)	Volt	Color	
676.316.190	2P+E	16	200-250	◆	10
676.332.190	2P+E	32	200-250	◆	5
676.416.190	3P+E	16	380-415	◆	8
676.432.190	3P+E	32	380-415	◆	5
676.516.190	3P+N+E	16	380-415	◆	8
676.532.190	3P+N+E	32	380-415	◆	5


Movable Sockets



Code	Pole	I(A)	Volt	Color	
676.316.240	2P+E	16	200-250	◆	10
676.332.240	2P+E	32	200-250	◆	4
676.416.240	3P+E	16	380-415	◆	8
676.432.240	3P+E	32	380-415	◆	4
676.516.240	3P+N+E	16	380-415	◆	4
676.532.240	3P+N+E	32	380-415	◆	3


Movable Plugs



Code	Pole	I(A)	Volt	Color	
676.316.340	2P+E	16	200-250	◆	10
676.332.340	2P+E	32	200-250	◆	4
676.416.340	3P+E	16	380-415	◆	8
676.432.340	3P+E	32	380-415	◆	4
676.516.340	3P+N+E	16	380-415	◆	6
676.532.340	3P+N+E	32	380-415	◆	3

Angel wall Sockets



Code	Pole	I(A)	Volt	Color	
676.316.410	2P+E	16	200-250	◆	3
676.332.410	2P+E	32	200-250	◆	2
676.416.410	3P+E	16	380-415	◆	3
676.432.410	3P+E	32	380-415	◆	2
676.516.410	3P+N+E	16	380-415	◆	3
676.532.410	3P+N+E	32	380-415	◆	2


Horizontal Panel Sockets with Internal Locked and Switch (Horizontal)

IP44

6h

50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1444.316.15	2P+E	16	200-250	◆	1
1444.332.15	2P+E	32	200-250	◆	1
1444.416.15	3P+E	16	380-415	◆	1
1444.432.15	3P+E	32	380-415	◆	1
1444.516.15	3P+N+E	16	380-415	◆	1
1444.532.15	3P+N+E	32	380-415	◆	1


Panel Sockets with Internal Locked and Switch (Horizontal)

IP67

6h

50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1467.316.15	2P+E	16	200-250	◆	1
1467.332.15	2P+E	32	200-250	◆	1
1467.416.15	3P+E	16	380-415	◆	1
1467.432.15	3P+E	32	380-415	◆	1
1467.516.15	3P+N+E	16	380-415	◆	1
1467.532.15	3P+N+E	32	380-415	◆	1


Wall Sockets with Internal Locked and Switch (Horizontal)

IP44

6h

50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1444.316.10	2P+E	16	200-250	◆	1
1444.332.10	2P+E	32	200-250	◆	1
1444.416.10	3P+E	16	380-415	◆	1
1444.432.10	3P+E	32	380-415	◆	1
1444.516.10	3P+N+E	16	380-415	◆	1
1444.532.10	3P+N+E	32	380-415	◆	1


Wall Sockets with Internal Locked and Switch (Horizontal)

IP67

6h


50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1467.316.10	2P+E	16	200-250	◆	1
1467.332.10	2P+E	32	200-250	◆	1
1467.416.10	3P+E	16	380-415	◆	1
1467.432.10	3P+E	32	380-415	◆	1
1467.516.10	3P+N+E	16	380-415	◆	1
1467.532.10	3P+N+E	32	380-415	◆	1


Panel Sockets with Internal Locked and Switch (Vertical Type) IP44 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1944.316.15	2P+E	16	200-250	◆	1
1944.332.15	2P+E	32	200-250	◆	1
1944.416.15	3P+E	16	380-415	◆	1
1944.432.15	3P+E	32	380-415	◆	1
1944.516.15	3P+N+E	16	380-415	◆	1
1944.532.15	3P+N+E	32	380-415	◆	1


Panel Sockets with Internal Locked and Switch (Vertical Type) IP67 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1967.316.15	2P+E	16	200-250	◆	1
1967.332.15	2P+E	32	200-250	◆	1
1967.416.15	3P+E	16	380-415	◆	1
1967.432.15	3P+E	32	380-415	◆	1
1967.516.15	3P+N+E	16	380-415	◆	1
1967.532.15	3P+N+E	32	380-415	◆	1


Wall Sockets with Internal Locked and Switch (Vertical Type) IP44 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1944.316.10	2P+E	16	200-250	◆	1
1944.332.10	2P+E	32	200-250	◆	1
1944.416.10	3P+E	16	380-415	◆	1
1944.432.10	3P+E	32	380-415	◆	1
1944.516.10	3P+N+E	16	380-415	◆	1
1944.532.10	3P+N+E	32	380-415	◆	1

Wall Sockets with Internal Locked and Switch (Vertical Type) IP67 6h 50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1967.316.10	2P+E	16	200-250	◆	1
1967.332.10	2P+E	32	200-250	◆	1
1967.416.10	3P+E	16	380-415	◆	1
1967.432.10	3P+E	32	380-415	◆	1
1967.516.10	3P+N+E	16	380-415	◆	1
1967.532.10	3P+N+E	32	380-415	◆	1


Panel Sockets with Internal Locked and Switch

IP44

6h

50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1644.316.15	2P+E	16	200-250	◆	1
1644.332.15	2P+E	32	200-250	◆	1
1644.416.15	3P+E	16	380-415	◆	1
1644.432.15	3P+E	32	380-415	◆	1
1644.516.15	3P+N+E	16	380-415	◆	1
1644.532.15	3P+N+E	32	380-415	◆	1


Panel Sockets with Internal Locked and Switch

IP67

6h

50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1667.316.15	2P+E	16	200-250	◆	1
1667.332.15	2P+E	32	200-250	◆	1
1667.416.15	3P+E	16	380-415	◆	1
1667.432.15	3P+E	32	380-415	◆	1
1667.516.15	3P+N+E	16	380-415	◆	1
1667.532.15	3P+N+E	32	380-415	◆	1


Wall Sockets with Internal Locked and Switch

IP44

6h

50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1644.316.10	2P+E	16	200-250	◆	1
1644.332.10	2P+E	32	200-250	◆	1
1644.416.10	3P+E	16	380-415	◆	1
1644.432.10	3P+E	32	380-415	◆	1
1644.516.10	3P+N+E	16	380-415	◆	1
1644.532.10	3P+N+E	32	380-415	◆	1


Wall Sockets with Internal Locked and Switch

IP67

6h

50/60 Hz.



Code	Pole	I(A)	Volt	Color	
1667.316.10	2P+E	16	200-250	◆	1
1667.332.10	2P+E	32	200-250	◆	1
1667.416.10	3P+E	16	380-415	◆	1
1667.432.10	3P+E	32	380-415	◆	1
1667.516.10	3P+N+E	16	380-415	◆	1
1667.532.10	3P+N+E	32	380-415	◆	1

**260x350mm Socket Mounted MCB Combination Boxes
(12 MCB Capacity)**

HALOGEN FREE

Product Code

IP44 Combination Boxes



351.0012.0000.000	260x350x120mm IP44 Empty Combination Box
351.4160.1160.224	2 Pcs IP44 4x16A CEE + 2 Pcs IP44 1x16A Front + 4 Pcs IP44 1x16A Side
351.0000.4160.042	4 Pcs IP44 4x16A CEE Front + 2 Pcs 1x16 Side
351.0000.3163.044	4 Pcs IP44 3x16A Front + 4 Pcs 1x16 Side
351.3323.3163.224	2 Pcs IP44 3x32A Front + 2 Pcs IP44 3x16 Front + 4 Pcs 1x16A Side
351.0000.3323.044	4 Pcs IP44 3x32A Front + 4 Pcs 1x16A Side
351.4320.4250.222	2 Pcs IP44 4x32A CEE Front + 2 Pcs IP44 4x25A Front + 2 Pcs 1x16A Side
351.0000.4250.044	4 Pcs IP44 4x25A Front + 4 Pcs 1x16A Side
351.0000.4320.046	4 Pcs IP44 4x32A CEE Front + 6 Ad. 1x16A Side
351.0000.4321.044	4 Pcs IP67 4x32A CEE Front + 4 Pcs 1x16A Side
351.4631.4321.222	2 Pcs IP67 4x63A CEE Front + 2 Pcs IP67 4x32A CEE Front + 2 Pcs 1x16 Side
351.0000.4630.028	2 Pcs IP44 4x63A CEE Front + 4 Pcs 1x16A Front + 4 Pcs 1x16 Side
351.5320.5160.222	2 Pcs IP44 5x32A CEE Front + 2 Pcs IP44 5x16A CEE Front + 2 Pcs 1x16 Side
351.0000.5321.046	4 Pcs IP67 5x32A CEE Front + 6 Ad. 1x16A Side
351.5631.5321.222	2 Pcs IP67 5x63A CEE Front + 2 Pcs IP67 5x32A CEE Front + 2 Pcs 1x16A Side

Product Code

IP67 Combination Boxes



451.0012.0000.000	260x350x120mm IP67 Empty Combination Box
451.4160.1160.224	2 Pcs IP44 4x16A CEE + 2 Pcs IP44 1x16A Front + 4 Pcs IP44 1x16A Side
451.0000.4160.042	4 Pcs IP44 4x16A CEE Front + 2 Pcs 1x16 Side
451.0000.3163.044	4 Pcs IP44 3x16A Front + 4 Pcs 1x16 Side
451.3323.3163.224	2 Pcs IP44 3x32A Front + 2 Pcs IP44 3x16 Front + 4 Pcs 1x16A Side
451.0000.3323.044	4 Pcs IP44 3x32A Front + 4 Pcs 1x16A Side
451.4320.4250.222	2 Pcs IP44 4x32A CEE Front + 2 Ad. IP44 4x25A Front + 2 Pcs 1x16A Side
451.0000.4250.044	4 Pcs IP44 4x25A Front + 4 Pcs 1x16A Side
451.0000.4320.046	4 Pcs IP44 4x32A CEE Front + 6 Ad. 1x16A Side
451.0000.4321.044	4 Pcs IP67 4x32A CEE Front + 4 Pcs 1x16A Side
451.4631.4321.222	2 Pcs IP67 4x63A CEE Front + 2 Pcs IP67 4x32A CEE Front + 2 Pcs 1x16 Side
451.0000.4630.028	2 Pcs IP44 4x63A CEE Front + 4 Pcs 1x16A Front + 4 Pcs 1x16 Side
451.5320.5160.222	2 Pcs IP44 5x32A CEE Front + 2 Pcs IP44 5x16A CEE Front + 2 Pcs 1x16 Side
451.0000.5321.046	4 Pcs IP67 5x32A CEE Front + 6 Ad. 1x16A Side
451.5631.5321.222	2 Pcs IP67 5x63A CEE Front + 2 Pcs IP67 5x32A CEE Front + 2 Pcs 1x16A Side



451.0012.0000.000



451.0000.4160.028



451.4160.3160.224



451.5320.5160.224



451.4321.5321.220

**210x280mm Socket Mounted MCB Combination Boxes
(8 MCB Capacity - HALOGEN FREE)**

Product Code

IP44 Combination Boxes



352.0008.0000.000	210x280x100mm IP44 Empty Combination Box
352.0000.4160.011	1 Ad. IP44 4x16A CEE Front + 1 Ad. 1x16A Front
352.0000.4160.012	1 Ad. IP44 4x16A CEE Front + 2 Pcs 1x16A Front
352.0000.4160.022	2 Pcs IP44 4x16A CEE Front + 2 Pcs 1x16A Side
352.0000.4250.021	2 Pcs IP44 4x25A Front + 1 Ad. 1x16A Side
352.0000.4250.022	2 Pcs IP44 4x25A Front + 2 Pcs 1x16A Side
352.0000.4320.022	2 Pcs IP44 4x32A CEE Front + 2 Pcs 1x16A Side
352.0000.4321.024	2 Pcs IP67 4x32A CEE Front + 4 Pcs 1x16A Side
352.0000.5160.022	2 Pcs IP44 5x16A CEE Front + 2 Pcs 1x16A Side
352.0000.5320.012	1 Ad. IP44 5x32A CEE Front + 2 Pcs 1x16A Front
352.0000.5320.022	2 Pcs IP44 5x32A CEE Front + 2 Pcs 1x16A Side
352.0000.5321.014	1 Ad. IP67 5x32A CEE Front + 2 Pcs 1x16A Front + 2 Pcs 1x16A Side
352.0000.3163.022	2 Pcs IP44 3x16A Front + 2 Pcs 1x16A Side
352.3323.3163.112	1 Ad. IP44 3x32A Front + 1 Ad. IP44 3x16A Front + 2 Pcs 1x16A Side
352.0000.3323.022	2 Pcs IP44 3x32A CEE Front + 2 Pcs 1x16A Side

Product Code

IP67 Combination Boxes



452.0008.0000.000	210x280x100mm IP67 Empty Combination Box
452.0000.4160.011	1 Ad. IP44 4x16A CEE Front + 1 Ad. 1x16A Front
452.0000.4160.012	1 Ad. IP44 4x16A CEE Front + 2 Pcs 1x16A Front
452.0000.4160.022	2 Pcs IP44 4x16A CEE Front + 2 Pcs 1x16A Side
452.0000.4250.021	2 Pcs IP44 4x25A Front + 1 Ad. 1x16A Side
452.0000.4250.022	2 Pcs IP44 4x25A Front + 2 Pcs 1x16A Side
452.0000.4320.022	2 Pcs IP44 4x32A CEE Front + 2 Pcs 1x16A Side
452.0000.4321.024	2 Pcs IP67 4x32A CEE Front + 4 Pcs 1x16A Side
452.0000.5160.022	2 Pcs IP44 5x16A CEE Front + 2 Pcs 1x16A Side
452.0000.5320.012	1 Ad. IP44 5x32A CEE Front + 2 Pcs 1x16A Front
452.0000.5320.022	2 Pcs IP44 5x32A CEE Front + 2 Pcs 1x16A Side
452.0000.5321.014	1 Ad. IP67 5x32A CEE Front + 2 Pcs 1x16A Front + 2 Pcs 1x16A Side
452.0000.3163.022	2 Pcs IP44 3x16A Front + 2 Pcs 1x16A Side
452.3323.3163.112	1 Ad. IP44 3x32A Front + 1 Ad. IP44 3x16A Front + 2 Pcs 1x16A Side
452.0000.3323.022	2 Pcs IP44 3x32A CEE Front + 2 Pcs 1x16A Side



452.0008.0000.000



452.0000.3160.022



452.0000.4160.012



452.0000.4320.022



452.0000.5321.020

**135x250mm Socket Mounted MCB Combination Boxes
(6 MCB Capacity - HALOGEN FREE)**

HALOGEN FREE

Product Code IP44 Combination Boxes



363.0006.0000.000	135x250x120mm IP44 Empty Combination Box
363.0000.3163.012	1 Ad. IP44 3x16A Front + 2 Pcs 1x16A Side
363.0000.3323.012	1 Ad. IP44 3x32A Front + 2 Pcs 1x16A Side
363.0000.4250.012	1 Ad. IP44 4x25A Front + 2 Pcs 1x16A Side
363.0000.4160.012	1 Ad. IP44 4x16A CEE Front + 2 Pcs 1x16A Side
363.0000.4320.012	1 Ad. IP44 4x32A CEE Front + 2 Pcs 1x16A Side
363.0000.5160.012	1 Ad. IP44 5x16A CEE Front + 2 Pcs 1x16A Side
363.0000.5320.012	1 Ad. IP44 5x32A CEE Front + 2 Pcs 1x16A Side



363.0000.0000.000

Product Code IP67 Combination Boxes



463.0006.0000.000	135x250x120mm IP67 Empty Combination Box
463.0000.3163.012	1 Ad. IP44 3x16A Front + 2 Pcs 1x16A Side
463.0000.3323.012	1 Ad. IP44 3x32A Front + 2 Pcs 1x16A Side
463.0000.4250.012	1 Ad. IP44 4x25A Front + 2 Pcs 1x16A Side
463.0000.4160.012	1 Ad. IP44 4x16A CEE Front + 2 Pcs 1x16A Side
463.0000.4320.012	1 Ad. IP44 4x32A CEE Front + 2 Pcs 1x16A Side
463.0000.5160.012	1 Ad. IP44 5x16A CEE Front + 2 Pcs 1x16A Side
463.0000.5320.012	1 Ad. IP44 5x32A CEE Front + 2 Pcs 1x16A Side



463.0000.3321.010

**113x210mm Socket Mounted MCB Combination Boxes
(4 MCB Capacity - HALOGEN FREE)**

HALOGEN FREE

Product Code IP44 Combination Boxes



353.0004.0000.000	113x210x90mm IP44 Empty Combination Box
353.0000.3163.012	1 Ad. IP44 3x16A Front + 2 Pcs 1x16A Side
353.0000.3323.012	1 Ad. IP44 3x32A Front + 2 Pcs 1x16A Side
353.0000.4250.012	1 Ad. IP44 4x25A Front + 2 Pcs 1x16A Side
353.0000.4160.012	1 Ad. 1P44 4x16A CEE Front + 2 Pcs 1x16A Side
353.0000.4320.012	1 Ad. 1P44 4x32A CEE Front + 2 Pcs 1x16A Side
353.0000.5160.012	1 Ad. 1P44 5x16A CEE Front + 2 Pcs 1x16A Side
353.0000.5320.012	1 Ad. 1P44 5x32A CEE Front + 2 Pcs 1x16A Side



353.0004.0000.000

Product Code IP67 Combination Boxes



453.0004.0000.000	113x210x90mm IP67 Empty Combination Box
453.0000.3163.012	1 Ad. IP44 3x16A Front + 2 Pcs 1x16A Side
453.0000.3323.012	1 Ad. IP44 3x32A Front + 2 Pcs 1x16A Side
453.0000.4250.012	1 Ad. IP44 4x25A Front + 2 Pcs 1x16A Side
453.0000.4160.012	1 Ad. 1P44 4x16A CEE Front + 2 Pcs 1x16A Side
453.0000.4320.012	1 Ad. 1P44 4x32A CEE Front + 2 Pcs 1x16A Side
453.0000.5160.012	1 Ad. 1P44 5x16A CEE Front + 2 Pcs 1x16A Side
453.0000.5320.012	1 Ad. 1P44 5x32A CEE Front + 2 Pcs 1x16A Side



453.0000.4320.012

HALOGEN FREE

113x210mm Socket Mounted MCB Combination Boxes (4 MCB Capacity - HALOGEN FREE)

Product Code IP44 Combination Boxes



454.0004.0000.000	113x210x90mm IP44 Empty Combination Box
454.0000.3320.012	1 Ad. IP44 3x32A CEE Front + 2 Pcs 1x16A Side
454.0000.4160.012	1 Ad. IP44 4x16A CEE Front + 2 Pcs IP44 1x16A Side
454.0000.3163.012	1 Ad. IP44 3x16A Front + 2 Pcs 1x16A Side
454.0000.3323.012	1 Ad. IP44 3x32A Front + 2 Pcs 1x16A Side



454.0004.0000.000



454.0000.3320.012



454.0000.4160.012



454.0000.5320.012



454.0000.4321.010

Socket Mounted w/o MCB Combination Boxes (HALOGEN FREE)

HALOGEN FREE

Product Code IP44 Combination Boxes



355.0000.0000.000	210x280x100mm IP44 Empty Combination Box	1
355.4320.4160.224	2 Pcs IP44 4x32A CEE Front + 2 Pcs IP44 4x16A CEE Front + 4 Pcs 1x16A Side	1
355.4320.5160.220	2 Pcs IP44 4x32A CEE Front + 2 Pcs IP44 5x16A CEE Front	1
356.0000.0000.000	113x113x73mm IP44 Empty Combination Box	6
356.0000.4160.012	1 Ad. IP44 4x16A CEE Front + 2 Pcs 1x16A Side	6
356.0000.5160.012	1 Ad. IP44 5x16A CEE Front + 2 Pcs 1x16A Side	6
357.0000.0000.000	210x113x73mm IP44 Empty Combination Box	3
357.0000.4320.022	2 Pcs IP44 4x32A CEE Front + 2 Pcs 1x16A Side	3
357.0000.5320.022	2 Pcs IP44 5x32A CEE Front + 2 Pcs 1x16A Side	3

Product Code IP67 Combination Boxes



455.0000.0000.000	210x280x100mm IP67 Empty Combination Box	1
455.4321.4161.224	2 Pcs IP67 4x32A CEE Front + 2 Pcs IP67 4x16A CEE Front + 4 Pcs 1x16A Side	1
455.4320.5160.220	2 Pcs IP44 4x32A CEE Front + 2 Pcs IP44 5x16A CEE Front	1
456.0000.0000.000	113x113x73mm IP67 Empty Combination Box	6
456.0000.4160.012	1 Ad. IP44 4x16A CEE Front + 2 Pcs 1x16A Side	6
456.0000.5160.012	1 Ad. IP44 5x16A CEE Front + 2 Pcs 1x16A Side	6
457.0000.0000.000	210x113x73mm IP67 Empty Combination Box	3
457.0000.4320.022	2 Pcs IP44 4x32A CEE Front + 2 Pcs 1x16A Side	3
457.0000.5320.022	2 Pcs IP44 5x32A CEE Front + 2 Pcs 1x16A Side	3



455.0000.0000.000



455.0000.4160.028



455.4160.4320.224




457.0000.5320.022



456.0000.4160.012

Small POD-FEET

Product Code	Description	Dimensions (mm)	
740.022.001	(351 - 451 - 352 - 452 - 361) Combination boxes + (21x30 - 26x35 30x40) Panolar	310 x 610	




Big POD-FEET

Product Code	Description	Dimensions (mm)	
740.022.002	(40x50 - 40x60 - 50x70) Panolar	510 x 1010	



Opaque Cover Thermoplastic Enclosures

HALOGEN FREE

IP44 Code	IP67 Code	Dimensions(mm)	
344.041.101	-	85 x 85 x 41	24
344.055.201	367.055.201	95 x 95 x 55	12
344.073.301	367.073.301	113 x 113 x 73	12
344.120.301	367.120.301	113 x 113 x 120	6
344.073.401	367.073.401	113 x 210 x 73	6
344.120.401	367.120.401	113 x 210 x 120	3
344.085.421	367.085.421	130 x 245 x 85	2
344.140.421	367.140.421	130 x 245 x 140	2
344.100.501	367.100.501	210 x 280 x 100	1
344.135.601	367.135.601	210 x 280 x 135	1
344.115.501	367.115.501	260 x 350 x 115	1
344.145.601	367.145.601	260 x 350 x 145	1
344.155.601	367.155.601	260 x 350 x 155	1
344.185.601	367.185.601	260 x 350 x 185	1



367.073.301



367.073.401



367.100.501




367.135.601



367.155.601

Transparent Cover Thermoplastic Enclosures

HALOGEN FREE

IP44 Code	IP67 Code	Dimensions(mm)	
344.055.202	367.055.202	95 x 95 x 55	12
344.073.302	367.073.302	113 x 113 x 73	12
344.120.302	367.120.302	113 x 113 x 120	6
344.073.402	367.073.402	113 x 210 x 73	6
344.120.402	367.120.402	113 x 210 x 120	3
344.085.422	367.085.422	130 x 245 x 85	2
344.140.422	367.140.422	130 x 245 x 140	2
344.100.502	367.100.502	210 x 280 x 100	1
344.135.602	367.135.602	210 x 280 x 135	1
344.115.502	367.115.502	260 x 350 x 115	1
344.145.602	367.145.602	260 x 350 x 145	1
344.155.602	367.155.602	260 x 350 x 155	1
344.185.602	367.185.602	260 x 350 x 185	1



367.073.302



367.073.402



367.100.502



367.135.602




367.155.602

Mounting Plate

IP65

HALOGEN FREE

Code		Dimensions(cm)	
Opaque Cover	Transparent Cover		
910.2130.131.000	910.2130.132.000	21 x 30 x 13	20
910.2635.151.000	910.2635.152.000	26 x 35 x 15	12
910.2635.181.000	910.2635.182.000	26 x 35 x 18	12
910.3040.131.000	910.3040.132.000	30 x 40 x 13	10
910.3040.171.000	910.3040.172.000	30 x 40 x 17	8
910.3040.191.000	910.3040.192.000	30 x 40 x 19	8
910.3040.231.000	910.3040.232.000	30 x 40 x 23	8
910.4050.201.000	910.4050.202.000	40 x 50 x 20	6
910.4060.201.000	910.4060.202.000	40 x 60 x 20	6
910.5070.251.000	910.5070.252.000	50 x 70 x 25	4



910.2130.132.000



910.2635.151.000



910.3040.232.000




910.4050.201.000

MCB

IP65

HALOGEN FREE

Code		Dimensions(cm)	Description	
Opaque Cover	Transparent Cover			
920.2130.131.016	920.2130.132.016	21 x 30 x 13	2 x 8 MCB	20
920.2635.151.018	920.2635.152.018	26 x 35 x 15	2 x 9 MCB	12
920.3040.131.024	920.3040.132.024	30 x 40 x 13	3 x 8 MCB	10
920.3040.171.024	920.3040.172.024	30 x 40 x 17	3 x 8 MCB	8
920.4050.201.048	920.4050.202.048	40 x 50 x 20	3 x 16 MCB	6
920.4060.201.064	920.4060.202.064	40 x 60 x 20	4 x 16 MCB	6
920.5070.251.100	920.5070.252.100	50 x 70 x 25	5 x 20 MCB	4



920.2635.151.018



920.3040.172.024



920.4050.201.048




920.4060.202.064

Compact Switch

IP65

HALOGEN FREE

Product Code		Dimensions(cm)	Description	
Opaque Cover	Transparent Cover			
922.4050.201.032	922.4050.202.032	40 x 50 x 20	2 x 16 MCB + 1 Compact Switch	6
922.4060.201.048	922.4060.202.048	40x 60 x 20	3 x 16 MCB + 1 Compact Switch	6
922.5070.251.080	922.5070.252.080	50 x 70 x 25	4 x 20 MCB + 1 Compact Switch	4



922.4050.202.032



922.4060.201.048




922.5070.252.080

Energy Meter

IP65


HALOGEN FREE

Product Code		Dimensions(cm)	Description	
Opaque Cover	Transparent Cover			
930.2130.131.003	930.2130.132.003	21 x 30 x 13	1 Meter + 3 MCB	20
930.2635.151.003	930.2635.152.003	26x 35 x 15	1 Meter + 3 MCB	12

Energy Meter + Distribution

IP65

HALOGEN FREE

Product Code		Dimensions(cm)	Description	
Opaque Cover	Transparent Cover			
931.3040.131.013	931.3040.132.013	30 x 40 x 13	1 Meter + 13 MCB	10
931.3040.171.013	931.3040.172.013	30 x 40 x 17	1 Meter + 13 MCB	8
931.4050.201.224	931.4050.202.224	40 x 50 x 20	2 Meter + 24 MCB	6



930.2635.151.003



931.4050.202.224

Three-Phase Meter

IP65

HALOGEN FREE

Product Code		Dimensions(cm)	Description	📦
Opaque Cover	Transparent Cover			
935.3040.131.010	935.3040.132.010	30 x 40 x 13	1 Meter + 10 MCB	10
935.3040.171.010	935.3040.172.010	30 x 40 x 17	1 Meter + 10 MCB	8
935.4050.201.008	935.4050.202.008	40 x 50 x 20	1 Meter + 8 MCB	6
935.4060.201.008	935.4060.202.008	40 x 60 x 20	1 Meter + 8 MCB	6
935.5070.251.010	935.5070.252.010	50 x 70 x 25	1 Meter + 10 MCB	4
942.5070.251.000	942.5070.252.000	50 x 70 x 25	Compact Switch + RCCB + Transformer	4



936.4050.202.008



935.4060.201.008



935.5070.252.010



942.5070.251.000

Three-Phase Meter + Distribution

IP65

HALOGEN FREE

Product Code		Dimensions(cm)	Description	📦
Opaque Cover	Transparent Cover			
936.4050.201.024	936.4050.202.024	40 x 50 x 20	1 Meter + 24 MCB	6
936.4060.201.040	936.4060.202.040	40 x 60 x 20	1 Meter + 40 MCB	6
936.5070.251.068	936.5070.252.068	50 x 70 x 25	1 Meter + 68 MCB	4



936.4050.202.024



936.4060.201.040




936.4050.252.068

Construction Site

IP65

HALOGEN FREE

Code		Dimensions(cm)	Description	
Opaque Cover	Transparent Cover			
965.4060.201.024	965.4060.202.024	40 x 60 x 20	1 Three-Phase Meter + 24 MCB + 3 Priz Yeri	6
965.5070.251.048	965.5070.252.048	50 x 70 x 25	1 Three-Phase Meter + 48 MCB + 4 Priz Yeri	4
965.5070.251.028	965.5070.252.028	50 x 70 x 25	1 Three-Phase Meter + 28 MCB + 8 Priz Yeri	4
966.4050.201.032	966.4050.202.032	40 x 50 x 20	32 MCB + 3 Priz Yeri	6
966.4060.201.048	966.4060.202.048	40 x 60 x 20	48 MCB + 3 Priz Yeri	6
966.4060.201.032	966.4060.202.032	40 x 60 x 20	32 MCB + 6 Priz Yeri	6
966.5070.251.060	966.5070.252.060	50 x 70 x 25	60 MCB + 8 Priz Yeri	4



966.4050.202.032



966.4060.201.032



965.4060.202.024




965.5070.251.028

Junction Board

IP65

HALOGEN FREE

Code		Dimensions(cm)	
Opaque Cover	Transparent Cover		
923.2635.151.000	923.2635.152.000	26 x 35 x 15	12
923.3040.171.000	923.3040.172.000	30 x 40 x 17	8
923.4050.201.000	923.4050.202.000	40 x 50 x 20	6



923.2635.151.000



923.3040.171.000




923.4050.202.000

Phone Distribution Opaque Cover

IP65

HALOGEN FREE


Code	Dimensions(cm)	Description	
XXX.2130.131.030	21 x 30 x 13	Connection + Disconnection 30 Modules	20
XXX.2635.151.050	26 x 35 x 15	Connection + Disconnection 50 Modules	12
XXX.3040.131.100	30 x 40 x 13	Connection + Disconnection 100 Modules	10
XXX.3040.171.100	30 x 40 x 17	Connection + Disconnection 100 Modules	8
XXX.4050.201.150	40 x 50 x 20	Connection + Disconnection 150 Modules	6
XXX.4050.201.200	40 x 50 x 20	Connection + Disconnection 200 Modules	6
XXX.4050.201.300	40 x 50 x 20	Connection + Disconnection 300 Modules	6
XXX.4060.201.400	40 x 60 x 20	Connection + Disconnection 400 Modules	6
XXX.5070.251.500	50 x 70 x 25	Connection + Disconnection 500 Modules	4

XXX (950) Empty **XXX (951) Chasis** **XXX (952) Chasis + Module**

Phone Distribution Transparent Cover

IP65

HALOGEN FREE

Code	Dimensions(cm)	Description	
XXX.2130.132.030	21 x 30 x 13	Connection + Disconnection 30 Modules	20
XXX.2635.152.050	26 x 35 x 15	Connection + Disconnection 50 Modules	12
XXX.3040.132.100	30 x 40 x 13	Connection + Disconnection 100 Modules	10
XXX.3040.172.100	30 x 40 x 17	Connection + Disconnection 100 Modules	8
XXX.4050.202.150	40 x 50 x 20	Connection + Disconnection 150 Modules	6
XXX.4050.202.200	40 x 50 x 20	Connection + Disconnection 200 Modules	6
XXX.4050.202.300	40 x 50 x 20	Connection + Disconnection 300 Modules	6
XXX.4060.202.400	40 x 60 x 20	Connection + Disconnection 400 Modules	6
XXX.5070.252.500	50 x 70 x 25	Connection + Disconnection 500 Modules	4

XXX (950) Empty **XXX (951) Chasis** **XXX (952) Chasis + Module**



952.2635.152.050



952.3040.131.100



952.4050.202.200




952.5070.251.500

Water Pump

IP65

HALOGEN FREE

Code		Dimensions(cm)	Description	
Opaque Cover	Transparent Cover			
960.4050.201.000	960.4050.202.000	40 x 50 x 20	Voltmeter + Amperemeter + Signal	6
960.4060.201.000	960.4060.202.000	40x 60 x 20	Voltmeter + Amperemeter + Signal	6
960.5070.251.000	960.5070.252.000	50 x 70 x 25	Voltmeter + Amperemeter + Signal	4



960.4050.202.000




960.4060.201.000



960.5070.252.000

Board Accessories

Product Code	Description	
740.020.000	(40 x 50 - 40 x 60 - 50 x 70) Mounting Stand	1
740.030.026	26 x 35 Roof	1
740.030.030	30 x 40 Roof	1
740.030.045	(40 x 50 - 40 x 60) Roof	1
740.030.050	50 x 70 Roof	1
740.010.001	Module with Section	100
740.011.000	Roof - Single	100



740.011.000



740.010.001

**M150 Plastic Body
Cable Reels - No Cables**



Code	Description	
------	-------------	---

150.000.04	4(1x16A) Schuko	10
------------	-----------------	----

150.000.04.T	4(1x16A) Schuko + Thermal Switch	10
--------------	----------------------------------	----

**M100 Metal Body Cable Reels
with Signal Led - No Cable**



Code	Description	
------	-------------	---



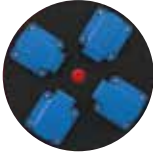
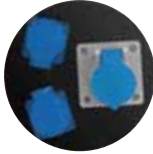

100.000.004	4(1x16A) Schuko	10
-------------	-----------------	----

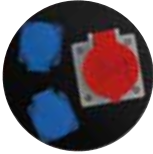


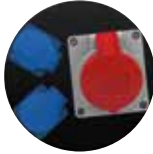

100.000.004.T	4(1x16A) Schuko + Thermal Switch	10
---------------	----------------------------------	----

Cable Reel Type	Cable Length	3x1,5 TTR	3x2,5 TTR	3x4 TTR	4x1,5 TTR	4x2,5 TTR	4x4 TTR	5x1,5 TTR	5x2,5 TTR	5x4 TTR
M100	50	40	30	-	-	-	-	-	-	-
M120	100	75	60	80	65	45	75	50	40	
M150	60	50	40	-	-	-	-	-	-	-

M120 Cable Reels - No Cables

M120 Metal Body

Product Code	12X.000.004	12X.000.004.T	12X.000.004E	12X.316.012	12X.416.012
Cable Reel - Model					
Description	4(1x16A) Schuko + Signal	4(1x16A) Schuko + Signal + Thermal Switch	4(1x16A) Panel Socket + Signal	1(3x16A) CEE + 2(1x16A) Panel Socket	1(4x16A) CEE + 2(1x16A) Panel Socket

Product Code	12X.516.012	12X.425.012	12X.332.012	12X.432.012	12X.532.012
Cable Reel Model					
Description	1(5x16A) CEE + 2(1x16A) Panel Socket	1(4x25A) CEE + 2(1x16A) Panel Socket	1(3x32A) CEE + 2(1x16A) Panel Socket	1(4x32A) CEE + 2(1x16A) Panel Socket	1(5x32A) CEE + 2(1x16A) Panel Socket

X = 0 Reel with Tube X = 1 Reel with Cart X = 2 Reel with Wheels

Cable Reel Type \ Cable Length	3x1,5 TTR	3x2,5 TTR	3x4 TTR	4x1,5 TTR	4x2,5 TTR	4x4 TTR	5x1,5 TTR	5x2,5 TTR	5x4 TTR
M120	100	75	60	80	65	45	75	50	40



120.000.004.T



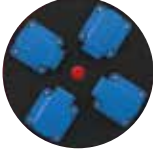


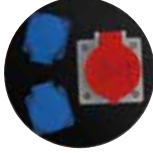
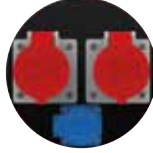
122.416.012



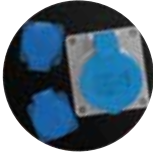
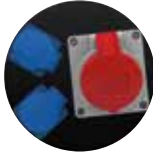



121.425.012

M130 Cable Reels - No Cable

M130 Metal Body

Product Code	13X.000.004	13X.416.012	13X.416.021	13X.516.012	13X.516.021
Cable Reel Model					
Description	4(1x16A) Panel Socket + Signal	1(4x16A) CEE + 2(1x16A) Panel Socket	2(4x16A) CEE + 1(1x16A) Panel Socket	1(5x16A) CEE + 2(1x16A) Panel Socket	2(5x16A) CEE + 1(1x16A) Panel Socket

Product Code	13X.425.012	13X.425.021	13X.332.012	13X.432.012	13X.532.012
Cable Reel Model					
Description	1(4x25A) CEE + 2(1x16A) Panel Socket	2(4x25A) CEE + 1(1x16A) Panel Socket	1(3x32A) CEE + 2(1x16A) Panel Socket	1(4x32A) CEE + 2(1x16A) Panel Socket	1(5x32A) CEE + 2(1x16A) Panel Socket

X = 0 Reel with Tube X = 1 Reel with Cart X = 2 Reel with Wheels

Cable Reel Type \ Cable Length	3x1,5 TTR	3x2,5 TTR	3x4 TTR	4x1,5 TTR	4x2,5 TTR	4x4 TTR	5x1,5 TTR	5x2,5 TTR	5x4 TTR
M130	120	100	75	100	80	55	100	70	50



130.516.012





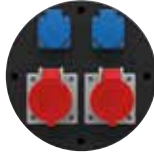


132.532.012



131.516.021

M140 Without Cable Makaralar

M140 Metal Gövdeli

Product Code	14X.416.022	14X.516.022	14X.425.022	14X.432.022	14X.532.022
Cable Reel Model					
Description	2(4x16A) CEE + 2(1x16A) Panel Socket	2(5x16A) CEE + 2(1x16A) Panel Socket	2(4x25A) CEE + 2(1x16A) Panel Socket	2(4x32A) CEE + 2(1x16A) Panel Socket	2(5x32A) CEE + 2(1x16A) Panel Socket

X = 0 Reel with Tube X = 1 Reel with Cart X = 2 Reel with Wheels

Cable Reel Type	Cable Length	3x1,5 TTR	3x2,5 TTR	3x4 TTR	4x1,5 TTR	4x2,5 TTR	4x4 TTR	5x1,5 TTR	5x2,5 TTR	5x4 TTR
M100	50	40	30	-	-	-	-	-	-	-
M120	100	75	60	80	65	45	75	50	40	
M130	120	100	75	100	80	55	100	70	50	
M140	180	140	125	170	130	100	135	110	90	
M150	60	50	40	-	-	-	-	-	-	
M160	60	50	40	50	35	25	-	-	-	



140.432.022



142.516.022



141.532.022



TEM

Emergency Lightning

It can be used as fixed and mobile, it is activated automatically in case of power-loss and has a wide usage area such as factories, parking lots, long corridors.



200.127.000

Emergency Lightning with Double Lamp



200.127.100

Emergency Lightning with Double Lamp + Battery Status











100.023.000


Emergency Lightning with Single Lamp

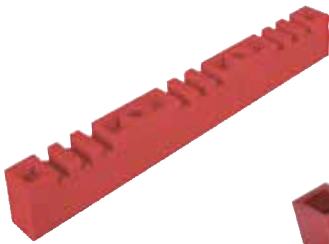
	Working Voltage	Lamp	Light Color	Charging Time (Hours)	Working Temperature	Protection Degree	Current Degree	Battery Capacity	Working Time(min)	Dimensions
Emergency Light With Double Lamp	220- 230V AC / 50-60Hz	2x9 Led	6000 - 6500 K	24	-10°C..... +40° C	IP 40	II	12V 2.3Ah Lead Acid Battery	180	355x135x400
Emergency Light With Single Lamp	220- 230V AC / 50-60Hz	2x9 Led	6000 - 6500 K	24	-10°C..... +40° C	IP 40	II	3,6V 1800mAh NiCd Battery	120	135x100x365

1 KV Insulators

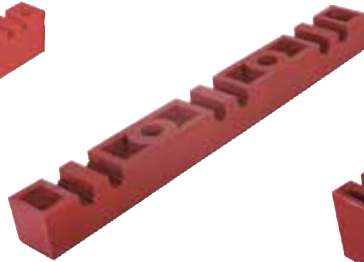
Barrel Type 1 KV	Code	Description				
 722.120.005	722.120.005	M5 Blind Nut Barrel Type	250			
	722.120.008	M8 Blind Nut Barrel Type	50			
	722.120.010	M10 Blind Nut Barrel Type	50			
 722.102.005	722.102.005	M5 Barrel Type with Bolt	250			
	722.102.008	M8 Barrel Type with Bolt	50			
	722.102.010	M10 Barrel Type with Bolt	50			
 722.111.005	722.111.005	M5 Bolt + Blind Nut Barrel Type	250			
	722.111.008	M8 Bolt + Blind Nut Barrel Type	50			
	722.111.010	M10 Bolt + Blind Nut Barrel Type	50			
Tapered Type 1 KV	Code	Description				
			 722.220.006	722.220.006	M6 Blind Nut Tapered Type	100
				722.220.008	M8 Blind Nut Komik Tip	50
722.220.010	M10 Blind Nut Tapered Type	50				
 722.202.006	722.202.006	M6 Tapered Type with Bolt	100			
	722.202.008	M8 Tapered Type with Bolt	50			
	722.202.010	M10 Tapered Type with Bolt	50			
 722.211.006	722.211.006	M6 Bolt + Blind Nut Tapered Type	100			
	722.211.008	M8 Bolt + Blind Nut Tapered Type	50			
	722.211.010	M10 Bolt + Blind Nut Tapered Type	50			

Comb Insulators

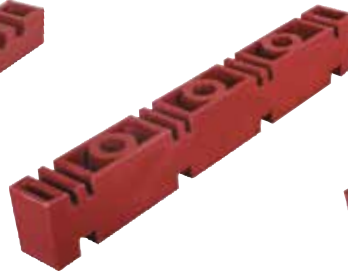
Code	Description	
722.331.000	Single Busbar Comb - Three Phase	24
722.332.000	Double Busbar Comb - Three Phase	24
722.333.000	Triple Busbar Comb - Three Phase	24
722.341.000	Single Busbar Comb - Three Phase + Neutral	24
722.342.000	Single Busbar Comb - Three Phase + Neutral	24



722.333.000



722.332.000




722.342.000



722.331.000

1N Serie Insulators

Product Code	Description	
722.100.001	1N -B M16 Blind Nut	12
722.100.002	1N -C M16 Blind Nut	12
722.100.003	1N -D M16 Blind Nut	12
722.100.004	1N -K M16 Blind Nut	12
722.100.005	1N - 500 M16 Blind Nut	12
722.100.008	Busbar Holder	12



722.100.003



722.100.004



722.100.005



722.100.001



722.100.002



722.100.008

Portable Lamp - Baladoz

With Switch



Code

785.000.010
785.105.010
785.110.010
785.115.010
785.120.010
785.125.010

Description

Without Cable
5m. Cable
10m. Cable
15m. Cable
20m. Cable
25m. Cable

Without Switch



Code

785.000.020
785.105.020
785.110.020
785.115.020
785.120.020
785.125.020

Description

Without Cable
5m. Cable
10m. Cable
15m. Cable
20m. Cable
25m. Cable

Portable Lamp - Bowl Baladoz

With Switch



Code

786.000.010
786.107.010

Description

Without Cable
7.5m. Cable

Without Switch



Code

786.000.020
786.107.020

Description

Without Cable
7.5m. Cable

Band Armatured Sockets

Socket Box

24V 100W



787.100.100
Single



787.100.200
Double



787.300.000
Starter Nest



Cables



725.315.113
Double Earth Cable with Plug
3G 1,5 H0VV-F 3m.



725.325.113
Double Earth Cable with Plug
3G 2,5 H0VV-F 3m.





725.310.212
Power Cable
3G 1 H0VV-F 1,8m.



725.315.123
Cable with BS Plug
3G 1,5 H0VV-F 3m.

Cable Tie

	Code	Description	
	736.230.210	2.5 x 100	100
	736.230.214	2.5 x 140	100
	736.230.220	2.5 x 200	100
	736.230.315	3.6 x 150	100
	736.230.320	3.6 x 205	100
	736.230.325	3.6 x 250	100
	736.230.330	3.6 x 300	100
	736.230.337	3.6 x 370	100
	736.230.420	4.8 x 200	100
	736.230.425	4.8 x 250	100
	736.230.430	4.8 x 300	100
	736.230.435	4.8 x 350	100
	736.230.440	4.8 x 400	100
	736.230.845	8 x 450	100
	722.230.855	8 x 550	100
	722.230.976	9 x 762	100
722.230.994	9 x 940	100	



TEM®

TEM TEKNİK ELEKTRİK MALZEMELERİ SANAYİ VE TİCARET ANONİM ŞİRKETİ



Selimpaşa Ortaköy Sanayi Bölgesi, İltter Bulvarı, Mor Menekşe Sok, No:5 34590
SİLİVRİ / İSTANBUL / TÜRKİYE



+90 212 485 19 00



+90 212 485 15 33



www.temteknik.com



info@temteknik.com