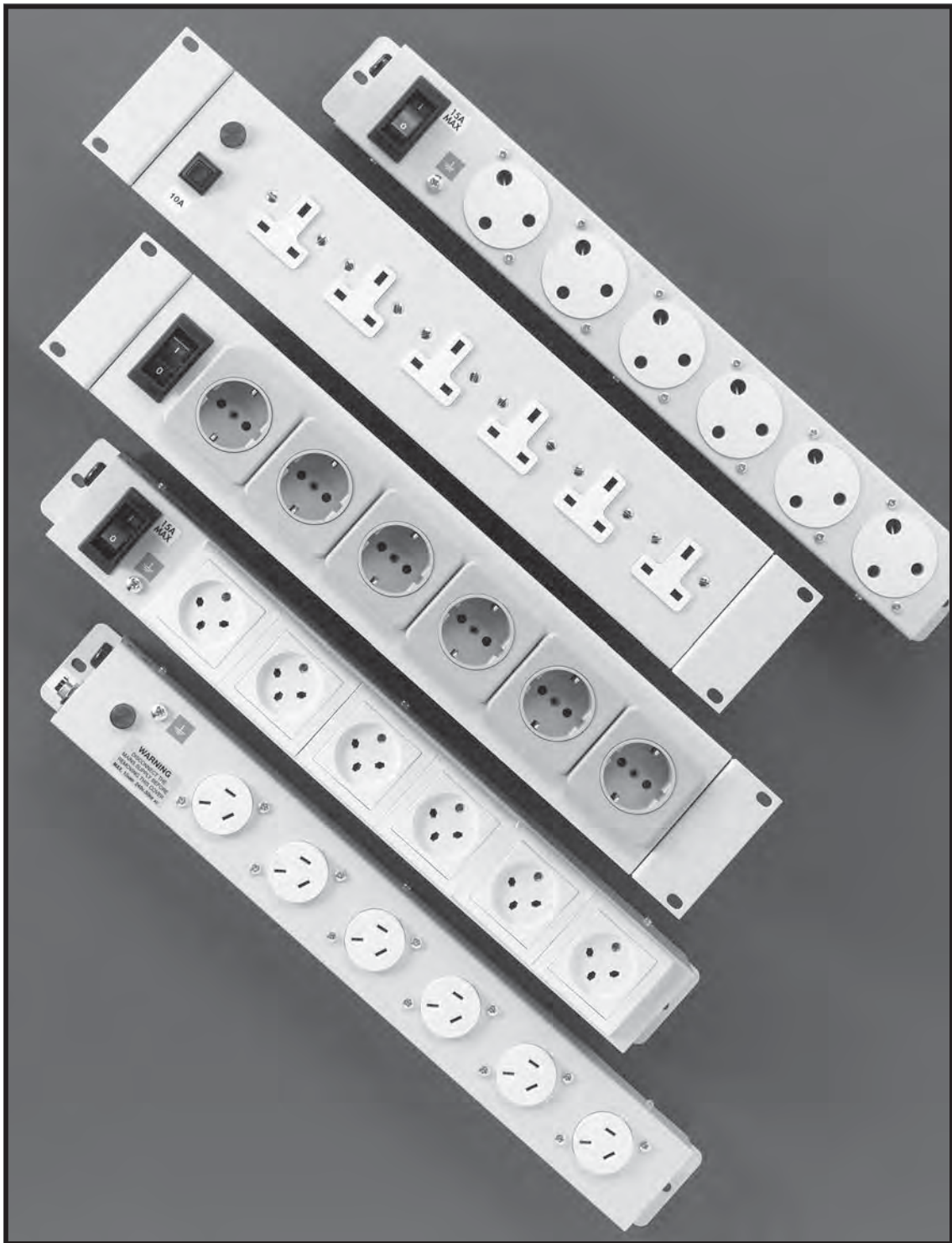


# INTERNATIONAL



## MULTIPLE OUTLET STRIPS

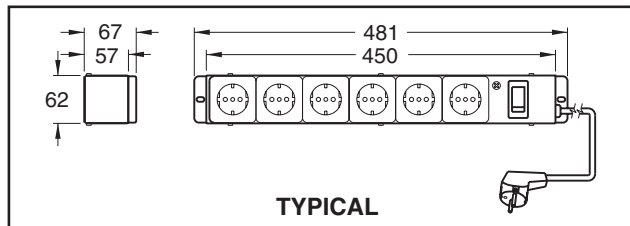


© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 101

**VERTICAL RACK MOUNT OR SURFACE MOUNT**  
**Multiple Outlet Power Strips**  
**2 Pole 3 Wire Grounding, "CE" MARK**

**(HEAVY DUTY)**



### General Specification Data

Heavy duty steel enclosure, painted gray.  
 Two meter long 1.5 mm<sup>2</sup> cord with matching plug.  
 Double pole illuminated circuit breakers.

### Technical Data

Receptacles meet applicable VDE, BS 1363, UTE, SEV, Dept. of Fair Trading, CEI, IMQ, UL or CSA standards.  
 Test standard: BS 3456, manufactured to BS 5733  
 "CE" mark

Receptacle / Plug Configuration	Catalog Number	Description
Receptacle EU1-16R	60100	<b>6 European CEE 7, DIN 49440 "SCHUKO" 16 ampere 250 volt receptacles.</b> 2 meter long cord with non-polarized "SCHUKO" plug. Illuminated double pole circuit breaker, 15 ampere.
Plug EU1-16P		
Receptacle UK1-13R	60150	<b>6 United Kingdom (BS 1363) 13 ampere 250 volt receptacles.</b> 2 meter long cord with fused 13 ampere U.K. plug. Illuminated double pole circuit breaker, 12 ampere.
Plug UK1-13P		
Receptacle FR1-16R	60200	<b>6 French 16 ampere 250 volt receptacles.</b> 2 meter long cord with non-polarized "SCHUKO" plug. Illuminated double pole circuit breaker, 15 ampere.
Plug EU1-16P		
Receptacle SW1-10R	60250	<b>6 Swiss 10 ampere 250 volt receptacles.</b> 2 meter long cord with Swiss plug. Illuminated double pole circuit breaker, 10 ampere.
Plug SW1-10P		
Receptacle IT1-10R / IT2-16R	60300	<b>6 Italian 10 ampere 250 volt receptacles.</b> 2 meter long cord with non-polarized 10 ampere 250 volt Italian plug. Illuminated double pole circuit breaker, 10 ampere.
Plug IT1-10P		
Receptacle AU1-10R	60500	<b>6 Australian 10 ampere 250 volt receptacles.</b> 2 meter long cord with Australian plug. Illuminated double pole circuit breaker, 10 ampere.
Plug AU1-10P		
Receptacle NEMA 5-15R	60350	<b>6 NEMA 5-15R 15 ampere 125 volt receptacles.</b> 2 meter long cord with NEMA 5-15P plug. Illuminated double pole circuit breaker, 15 ampere.
Plug NEMA 5-15P		
Receptacle NEMA 6-15R	60400	<b>6 NEMA 6-15R 15 ampere 250 volt receptacles.</b> 2 meter long cord with NEMA 6-15P plug. Illuminated double pole circuit breaker, 15 ampere.
Plug NEMA 6-15P		
Receptacle IEC 60320 C-13	60450	<b>8 IEC 60320 C-13 10 ampere 250 volt receptacles.</b> 2 meter long cord with IEC 60320 C-14 plug. Illuminated double pole circuit breaker, 10 ampere.
Plug IEC 60320 C-14		
Receptacle IEC 60320 C-19	60550	<b>8 IEC 60320 C-19 16 ampere 250 volt receptacles.</b> 2 meter long cord with IEC 60320 C-20 plug. Illuminated double pole circuit breaker, 15 ampere.
Plug IEC 60320 C-20		

**NOTE: Variations are available including units with surge protection, RFI filters, GFCI (RCD) and special order combinations. Minimum lot quantity may apply to special variations.**

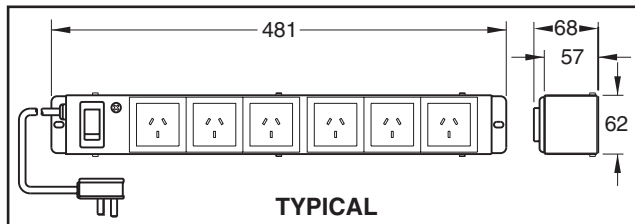


# VERTICAL RACK MOUNT OR SURFACE MOUNT

(HEAVY DUTY)

## Multiple Outlet Power Strips

2 Pole 3 Wire Grounding, "CE" MARK



### General Specification Data

Heavy duty steel enclosure, painted gray.

Two meter long 1.5 mm<sup>2</sup> cord with matching plug.

Double pole illuminated circuit breakers.

Receptacle / Plug Configuration		Catalog Number
Receptacle	Plug	
		60800
		60900
		60600
		60650
		60700

### Technical Data

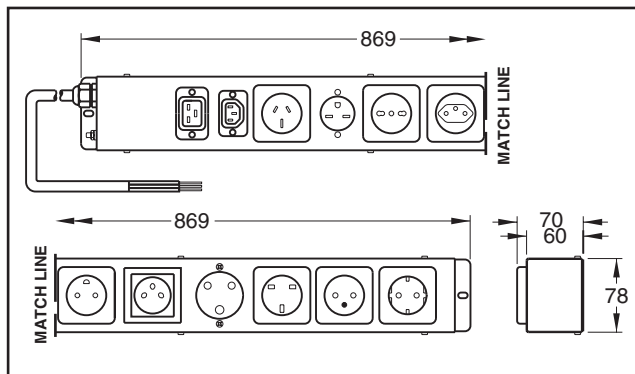
Receptacles meet applicable CCC, SII, BS 546A or AFSNIT standards.

Test standard: BS 3456, manufactured to BS 5733  
"CE" mark

### Description

- 6 Chinese 10 ampere 250 volt receptacles.** 2 meter long cord with 10 ampere 250 volt Chinese plug.  
Illuminated double pole circuit breaker, 10 ampere.
- 6 Chinese 16 ampere 250 volt receptacles.** 2 meter long cord with 16 ampere 250 volt Chinese plug.  
Illuminated double pole circuit breaker, 15 ampere.
- 6 Danish 13 ampere 250 volt receptacles.** 2 meter long cord with Danish plug.  
Illuminated double pole circuit breaker, 12 ampere.
- 6 United Kingdom (BS 546A) 15/16 ampere 250 volt receptacles.** 2 meter long cord with BS 546A plug.  
Illuminated double pole circuit breaker, 15 ampere.
- 6 Israeli 16 ampere 250 volt receptacles.** 2 meter long cord with Israeli plug.  
Illuminated double pole circuit breaker, 16 ampere.

### 12 outlet multi configuration power strip, brackets reversible for surface or rack mounting, 12 foot cord, 2.5 mm<sup>2</sup>, exits end cap of enclosure



Receptacles - EU1-16R, FR1-16R, AU1-10R, AU2-15R, CH1-10R, UK1-13R, UK2-15R, IS1-16R, DE1-13R, SW1-10R, IT1-10R, IT2-16R, AR1-10R, NEMA 6-15R, IEC 60320 C-13, IEC 60320 C-19.

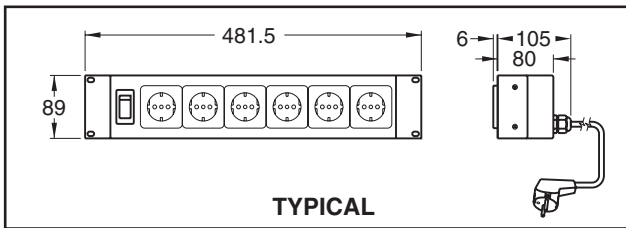
**NOTE: Variations are available including units with surge protection, RFI filters, GFCI (RCD) and special order combinations. Minimum lot quantity may apply to special variations.**



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

**19" HORIZONTAL RACK MOUNT  
Multiple Outlet Power Strips  
2 Pole 3 Wire Grounding, "CE" MARK**

**(HEAVY DUTY)**



### General Specification Data

Heavy duty steel enclosure, painted gray.  
Two meter long 1.5 mm<sup>2</sup> cord with matching plug.  
Double pole illuminated circuit breakers.

### Technical Data

Receptacles meet applicable VDE, BS 1363, UTE, SEV, Dept. of Fair Trading, CEI, IMQ, UL or CSA standards.  
Test standard: BS 3456, manufactured to BS 5733  
"CE" mark

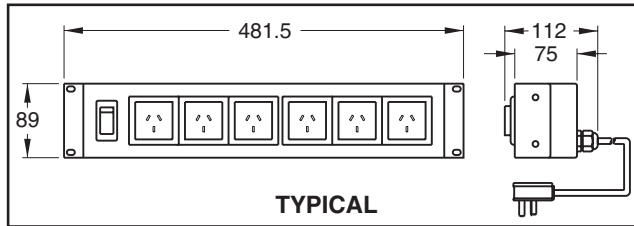
Receptacle / Plug Configuration	Catalog Number	Description
Receptacle EU1-16R	61100	<b>6 European CEE 7, DIN 49440 "SCHUKO" 16 ampere 250 volt receptacles.</b> 2 meter long cord with non-polarized "SCHUKO" plug. Illuminated double pole circuit breaker, 15 ampere.
Plug EU1-16P		
Receptacle UK1-13R	61150	<b>6 United Kingdom (BS 1363) 13 ampere 250 volt receptacles.</b> 2 meter long cord with United Kingdom plug. Illuminated double pole circuit breaker, 12 ampere.
Plug UK1-13P		
Receptacle FR1-16R	61200	<b>6 French 16 ampere 250 volt receptacles.</b> 2 meter long cord with non-polarized "SCHUKO" plug. Illuminated double pole circuit breaker, 15 ampere.
Plug EU1-16P		
Receptacle SW1-10R	61250	<b>6 Swiss 10 ampere 250 volt receptacles.</b> 2 meter long cord with Swiss plug. Illuminated double pole circuit breaker, 10 ampere.
Plug SW1-10P		
Receptacle IT1-10R / IT2-16R	61300	<b>6 Italian 10 ampere 250 volt receptacles.</b> 2 meter long cord with non-polarized 10 ampere 250 volt Italian plug. Illuminated double pole circuit breaker, 10 ampere.
Plug IT1-10P		
Receptacle AU1-10R	61350	<b>6 Australian 10 ampere 250 volt receptacles.</b> 2 meter long cord with Australian plug. Illuminated double pole circuit breaker, 10 ampere.
Plug AU1-10P		
Receptacle NEMA 5-15R	61400	<b>6 NEMA 5-15R 15 ampere 125 volt receptacles.</b> 2 meter long cord with NEMA 5-15P plug. Illuminated double pole circuit breaker, 15 ampere.
Plug NEMA 5-15P		
Receptacle NEMA 6-15R	61450	<b>6 NEMA 6-15R 15 ampere 250 volt receptacles.</b> 2 meter long cord with NEMA 6-15P plug. Illuminated double pole circuit breaker, 15 ampere.
Plug NEMA 6-15P		
Receptacle IEC 60320 C-13	61500	<b>8 IEC 60320 C-13 10 ampere 250 volt receptacles.</b> 2 meter long cord with IEC 60320 C-14 plug. Illuminated double pole circuit breaker, 10 ampere.
Plug IEC 60320 C-14		
Receptacle IEC 60320 C-19	61550	<b>8 IEC 60320 C-19 16 ampere 250 volt receptacles.</b> 2 meter long cord with IEC 60320 C-20 plug. Illuminated double pole circuit breaker, 15 ampere.
Plug IEC 60320 C-20		

**NOTE: Variations are available including units with surge protection, RFI filters, GFCI (RCD) and special order combinations. Minimum lot quantity may apply to special variations.**



**19" HORIZONTAL RACK MOUNT  
Multiple Outlet Power Strips  
2 Pole 3 Wire Grounding, "CE" MARK**

**(HEAVY DUTY)**



**General Specification Data**

Heavy duty steel enclosure, painted gray.  
Two meter long 1.5 mm<sup>2</sup> cord with matching plug.  
Double pole illuminated circuit breakers.

Receptacle / Plug Configuration		Catalog Number
Receptacle	Plug	
		61800
		61900
		61600
		61650
		61700

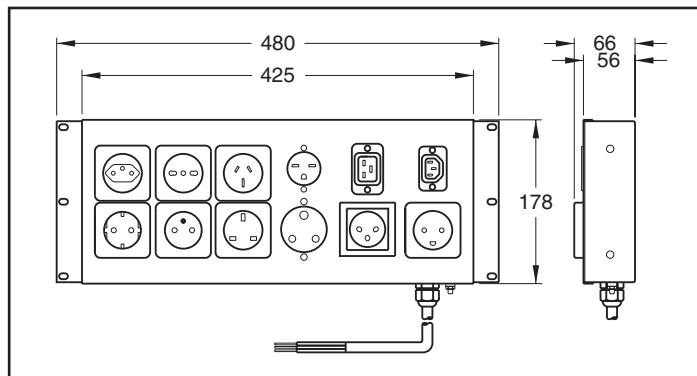
**Technical Data**

Receptacles meet applicable CCC, SII, BS 546A or AFSNIT standards.  
Test standard: BS 3456, manufactured to BS 5733  
"CE" mark

**Description**

- 6 Chinese 10 ampere 250 volt receptacles.** 2 meter long cord with 10 ampere 250 volt Chinese plug.  
Illuminated double pole circuit breaker, 10 ampere.
- 6 Chinese 16 ampere 250 volt receptacles.** 2 meter long cord with 16 ampere 250 volt Chinese plug.  
Illuminated double pole circuit breaker, 15 ampere.
- 6 Danish 13 ampere 250 volt receptacles.** 2 meter long cord with Danish plug.  
Illuminated double pole circuit breaker, 12 ampere.
- 6 United Kingdom (BS 546A) 15/16 ampere 250 volt receptacles.** 2 meter long cord with BS 546A plug.  
Illuminated double pole circuit breaker, 15 ampere.
- 6 Israeli 16 ampere 250 volt receptacles.** 2 meter long cord with Israeli plug.  
Illuminated double pole circuit breaker, 16 ampere.

**12 outlet multi configuration power strip, 4U high, brackets reversible for surface or 19" rack mounting, 12 foot cord, 2.5 mm<sup>2</sup>, exits bottom of enclosure**



Receptacles - EU1-16R, FR1-16R, AU1-10R, AU2-15R, CH1-10R, UK1-13R, UK2-15R, IS1-16R, DE1-13R, SW1-10R, IT1-10R, IT2-16R, AR1-10R, NEMA 6-15R, IEC 60320 C-13, IEC 60320 C-19.

**NOTE: Variations are available including units with surge protection, RFI filters, GFCI (RCD) and special order combinations. Minimum lot quantity may apply to special variations.**



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

# EUROPEAN "SCHUKO" POWER STRIPS

## 2 Pole 3 Wire Grounding

16 Ampere 250 Volt (CEE-7, DIN 49440), "CE" MARK



**52925**



Description	"L"	"W"	"H"	Cat. No.
4 Outlet, without switch	315	60	44	<b>52904</b>
6 Outlet, without switch	433	60	44	<b>52906</b>
8 Outlet, without switch	553	60	44	<b>52908</b>
10 Outlet, without switch	673	60	44	<b>52910</b>
12 Outlet, without switch	793	60	44	<b>52912</b>
5 Outlet, with switch	403	60	44	<b>52925</b>
7 Outlet, with switch	523	60	44	<b>52927</b>
9 Outlet, with switch	643	60	44	<b>52929</b>
11 Outlet, with switch	763	60	44	<b>52931</b>
5 Outlet, with double pole	528	60	44	<b>52720*</b>
16 Ampere circuit breaker				

Approvals - VDE, OVE, KEMA, SEMKO, NEMKO, SETI  
Catalog No. 52720 - VDE, OVE.

### "CE" mark.

All units are supplied with 3 meters of 1.5 mm<sup>2</sup> cordage with non-polarized plug.

Units with switch have illuminated on / off rocker.

Color: Black base, silver cover. Cat. No. 52720 has orange cover.

All units accept "SCHUKO" CEE 7 and CEE 7-7 plugs.

All dimensions are in millimeters (1 mm = 0.039").

\* Available with 7 outlets (**No. 52721**) and 9 outlets (**No. 52722**).

**NOTE:** Mating plugs are shown on page 60.

## Surge Suppression / Filtered Strip

Cat. No.	Description
<b>52855</b>	5 Outlet with filter and surge protection, 6 ampere 230 volt, fused, on / off switch, 1.5 meters of 1.5 mm <sup>2</sup> cordage with non-polarized plug, black / silver color. VDE, OVE and GS approved.
<b>52855-A</b>	Same as 52855 except rated 16 ampere 230 volt. Less fuse. 2 meter cord. <b>"CE" mark.</b>

See page 225 for dimensional data.

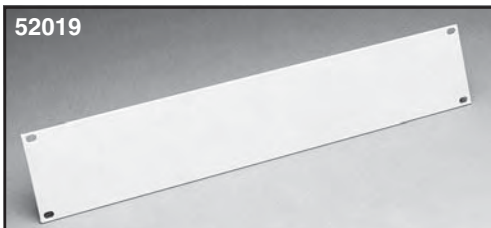
**52855**



**52765-30**



**52019**



## GFCI Outlet Strips

Cat. No.	Description
<b>52765-30</b>	5 Outlet with double pole GFCI circuit breaker, 30 mA trip level, 1.5 meters of 1.5 mm <sup>2</sup> cordage with non-polarized plug, black / orange color. VDE and OVE approved. <b>"CE" mark.</b>
<b>52765-10</b>	Same as No. 52765-30 except with 10 mA trip level.

See page 224 for dimensional data.

## 19" Rack Mount Blank Plate

Cat. No.	Description
<b>52019</b>	Blank plate. Gray. Designed for mounting short length power strips to 19" center to center racks. See page 223 for dimensional data.

**NOTE:** See pages 102-104 for rack mount series.



# UNITED KINGDOM POWER STRIPS

## 2 Pole 3 Wire Grounding

13 Ampere 250 Volt (British Standard BS 1363A)



Description	"L"	"W"	"H"	Cat. No.
5 Outlet, with switch	403	71.5	43.5	52125
6 Outlet, without switch	429	71.5	43.5	52106
6 Outlet, with switch	463	71.5	43.5	52126

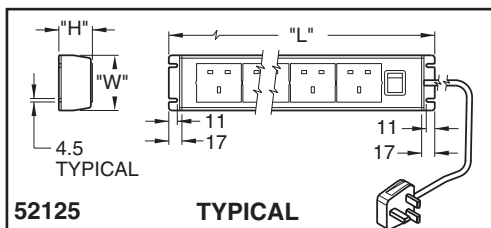
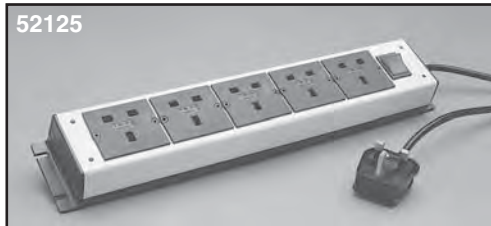
All units are supplied with 1.5 meters of cord with fused 13 ampere BS 1363A plug.

Units with switch have illuminated on / off rocker.

Color: Black base, silver cover.

**"CE" mark.**

All dimensions are in millimeters (1 mm = 0.039").



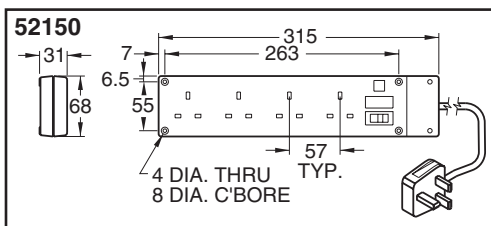
**NOTE:** Mating plugs are shown on page 65.

## Surge Suppression / Filtered Strip

Cat. No.	Description
52150	4 Outlet with filter and surge protection, 13 ampere 250 volt, fused, with neon indicator light. 2.5 meters of cord with fused BS 1363A plug. White. <b>"CE" mark</b> All dimensions are in millimeters (1 mm = 0.039").

52160	6 Outlet with filter and surge protection, 13 ampere 250 volt, fused, with neon indicator light. 2.5 meters of cord with fused BS 1363A plug. White. <b>"CE" mark</b>
-------	--

See page 223 for dimensional data.

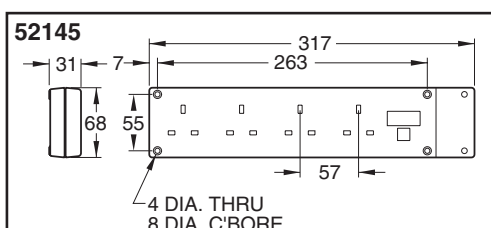


## Fused With Pilot Light

Cat. No.	Description
52145	4 Outlet, white. <b>Supplied without cord or plug.</b> Equipped with 13 ampere fuse and neon indicator. All dimensions are in millimeters (1 mm = 0.039").

52170	4 Outlet, white. <b>Supplied with 2 meter cord and plug.</b> Equipped with 13 ampere fuse and neon indicator.
-------	---

See page 223 for dimensional data.



**NOTE: See pages 102-104 for rack mount series.**



**FRENCH POWER STRIPS**  
**2 Pole 3 Wire Grounding**  
 16 Ampere 250 Volt, "CE" MARK



52965



Description	"L"	"W"	"H"	Cat. No.
6 Outlet, without switch	433	60	44	52946
8 Outlet, without switch	553	60	44	52948
5 Outlet, with switch	403	60	44	52965*

Approval - UTE  
 "CE" mark.

All units are supplied with 3 meters of 1.5 mm<sup>2</sup> cordage with non-polarized plug.

Units with switch have illuminated on / off rocker.

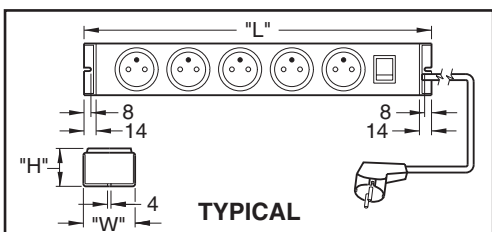
Color: Black base, silver cover.

All units accept "SCHUKO" CEE 7-7 plugs.

All dimensions are in millimeters (1 mm = 0.039").

\* Available with filter and surge protection No. 52985

**NOTE:** Mating plugs are shown on page 63.

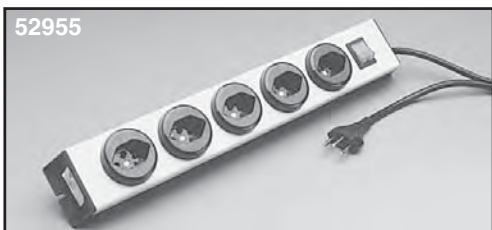


**NOTE:** See pages 102-104 for rack mount series.

**SWISS POWER STRIPS**  
**2 Pole 3 Wire Grounding**  
 10 Ampere 250 Volt (SEV 1011), "CE" MARK



52955



Description	"L"	"W"	"H"	Cat. No.
5 Outlet, with switch	403	60	50	52955
6 Outlet, without switch	433	60	50	55506

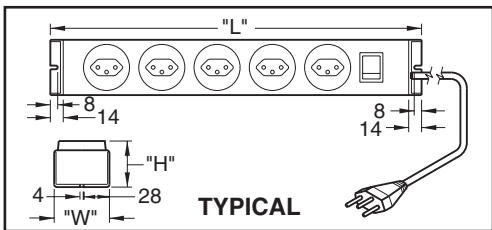
Approval - SEV  
 "CE" mark.

All units are supplied with 3 meters of 1.5 mm<sup>2</sup> cordage with plug.  
 Unit with switch has illuminated on / off rocker.

Color: Black base, silver cover.

All dimensions are in millimeters (1 mm = 0.039").

**NOTE:** Mating plugs are shown on page 74.



**NOTE:** See pages 102-104 for rack mount series.



# AUSTRALIAN POWER STRIPS

## 2 Pole 3 Wire Grounding

10 Ampere 250 Volt (AS / NZS 3112 1993)



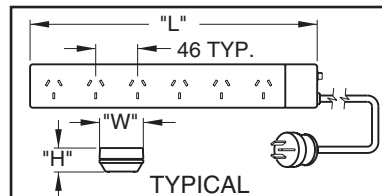
Description	"L"	"W"	"H"	Cat. No.
6 Outlet, with circuit breaker	315	48	26.5	<b>53326</b>
8 Outlet, with circuit breaker	400	64	32.5	<b>53328</b>

Approval - EANSW

All units are supplied with 1 meter of cord with plug.

Color: White.

All dimensions are in millimeters (1 mm = 0.039").



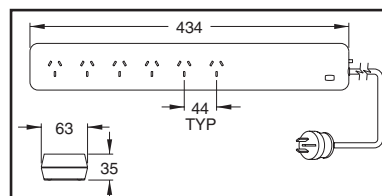
## Surge Suppression / Filtered Strip

### Cat. No.      Description

<b>53340</b>	6 Outlet with suppression filter and surge protection, 10 ampere 250 volt, circuit breaker, 1 meter of cord with plug and neon indicator light. White.
--------------	--



**NOTE:** Mating plugs are shown on page 69.



**NOTE:** See pages 102 - 104 for rack mount series.

# ISRAELI POWER STRIPS

## 2 Pole 3 Wire Grounding

16 Ampere 250 Volt (SI 32)



### Cat. No.      Description

<b>56125</b>	5 Outlet, with switch.
<b>56106</b>	6 Outlet, without switch.



Approval - SII

All units are supplied with 1.5 meters of cord with plug.

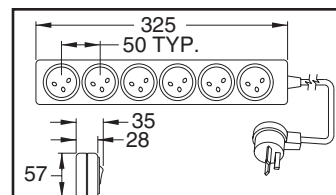
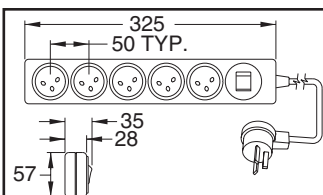
Unit with switch has illuminated on / off push button.

Color: White

All dimensions are in millimeters (1 mm = 0.039").

**NOTE:** Mating plugs are shown on page 76.

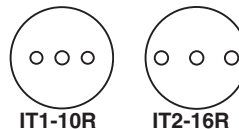
**NOTE:** See pages 102 - 104 for rack mount series.



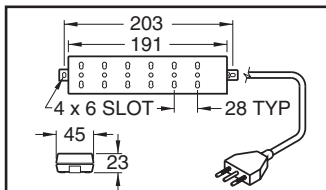
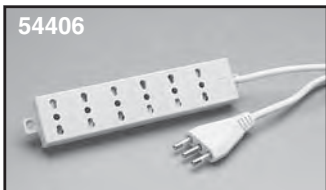
## ITALIAN POWER STRIPS

### 2 Pole 3 Wire Grounding

10/16 Ampere 250 Volt (CEI 23-16 / VII)



54406



Cat. No.

**54406**

#### Description

6 Outlet dual configuration (accepts both 10 ampere and 16 ampere 250 volt plugs). White.

**54408**

8 Outlet dual configuration (accepts both 10 ampere and 16 ampere 250 volt plugs). White.

Approval - IMQ

Unit is supplied with 1.5 meters of cord with non-polarized 16 ampere 250 volt plug.

All dimensions are in millimeters (1 mm = 0.039").

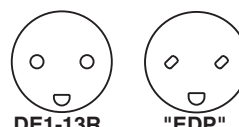
**NOTE:** Mating plugs are shown on pages 72 and 73.

See pages 102-104 for rack mount series.

## DANISH POWER STRIPS

### 2 Pole 3 Wire Grounding

13 Ampere 250 Volt (AFSNIT 107-2-D1) Previously rated 10 Ampere 250 Volt



56205



#### Description

5 Outlet, with on / off illuminated switch.

"L"    "W"    "H"    Cat. No.

350    52    42    **56205**

5 Outlet ("EDP" configuration), with on / off illuminated switch.

350    52    39    **56305**

Approval - DEMKO

All units are supplied with 1.5 meters of cord with plug.

Color: White.

All dimensions are in millimeters (1 mm = 0.039").

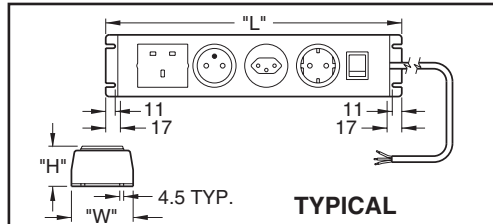
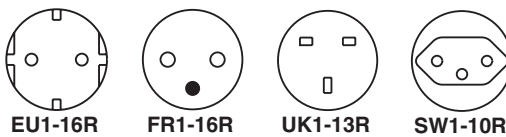
**NOTE:** See pages 102-104 for rack mount series.

**NOTE:** "EDP" outlet configuration accepts "EDP" plugs only for use on dedicated data processing circuits. See page 77 for mating plugs.

## COMBINATION POWER STRIPS

### 2 Pole 3 Wire Grounding

16 Ampere 250 Volt, "CE" MARK



#### Description

4 Outlet

"L"    "W"    "H"    Cat. No.

310    71.5    46.5    **58104**

Euro, French, Swiss, U.K.

4 Outlet, with on / off switch

343    71.5    46.5    **58204**

Euro, French, Swiss, U.K.

Units are supplied with 1.5 meters of cord **less attachment plug**. Color: Black base, silver cover.

"CE" mark.

All dimensions are in millimeters (1 mm = 0.039").



## JAPANESE POWER STRIP

### 2 Pole 3 Wire Grounding

15 Ampere 125 Volt (JIS 8303)

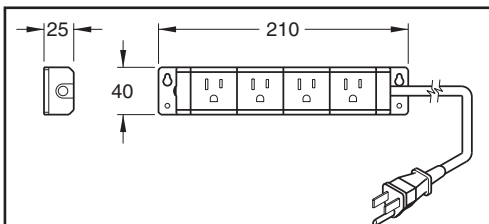
**Cat. No.****Description****56504**

4 Outlet. External grounding lug provides grounding for 2 pole 2 wire plugs with grounding lead. Gray.

Approvals -

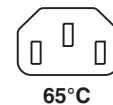


Unit is supplied with 3 meters of cord with 15 ampere 125 volt plug. All dimensions are in millimeters (1 mm = 0.039").

**NOTE:** Mating plugs are shown on page 82.**56504****IEC 60320 C-13 POWER STRIPS**

### 2 Pole 3 Wire Grounding

10 Ampere 250 Volt, "CE" MARK

**IEC 60320 C-13****65°C****Description**

4 Outlet, with fused inlet.

**"L"****"W"****"H"****Cat. No.**

369

71.5

43.5

**57104**

6 Outlet, with fused inlet.

489

71.5

43.5

**57106**

8 Outlet, with fused inlet.

609

71.5

43.5

**57108**

4 Outlet, with switch and fused inlet.

403

71.5

51.5

**57204**

6 Outlet, with switch and fused inlet.

523

71.5

51.5

**57206**

8 Outlet, with switch and fused inlet.

643

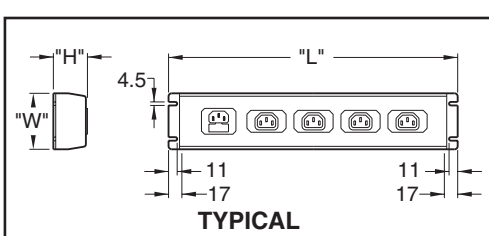
71.5

51.5

**57208**

Input power is supplied through any American or International cord set with an IEC 60320 C-13 connector. See pages 14-36 for mating cord sets and plugs. See pages 128-133 for rewirable plugs/connectors. Equipped with 10 ampere 250 volt replaceable fuse and spare fuse. Units with switch have illuminated on / off rocker. Color: Black base, silver cover.

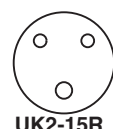
"CE" mark.

**NOTE:** See pages 102-104 for rack mount series.**57104**

## UNITED KINGDOM POWER STRIP

### 2 Pole 3 Wire Grounding

15 Ampere 250 Volt (BS 546A), 16 Ampere 250 Volt (SABS 164)

**Cat. No.****Description****52205**

5 Outlet. Circuit breaker, pilot light and 2 foot long cord with plug. White. 15 ampere 250 volt. 2 pole 3 wire grounding.

Approval: SABS

See page 188 for dimensional data.

**NOTE:** Mating plugs are shown on page 67.**NOTE:** See pages 102-104 for rack mount series.**52205**

# ARGENTINE POWER STRIP

## 2 Pole 3 Wire Grounding

10 Ampere 250 Volt



AR1-10R

84104



Cat. No.

84104

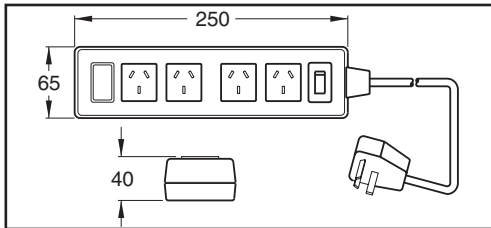
Description

4 outlets with circuit breaker and pilot light. White.  
Five meter long cord with plug.

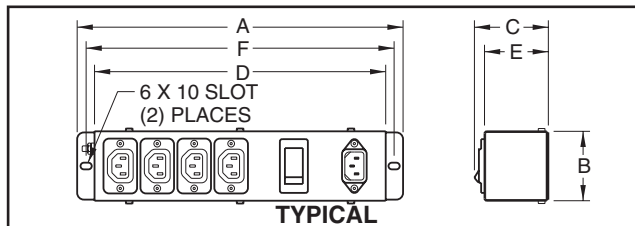
Approvals - IRAM

All dimensions are in millimeters (1 mm = 0.039").

**NOTE:** Mating plugs are shown on page 78.



**IEC 60320 C-13 TYPE**  
**Multiple Outlet Power Strips**  
 2 Pole 3 Wire Grounding, "CE" MARK



### General Specification Data

Heavy duty steel enclosure, painted gray.  
 Illuminated double pole circuit breaker.  
 Designed for use with IEC 60320 C-13 detachable cord sets and IEC 60320 C-14 jumper cords.

#### Description

- 4 outlet, 10 ampere illuminated double pole circuit breaker.
- 6 outlet, 10 ampere illuminated double pole circuit breaker.
- 8 outlet, 10 ampere illuminated double pole circuit breaker.
- 4 outlet, 10 ampere illuminated double pole circuit breaker, R.F. filter, surge protection.
- 6 outlet, 10 ampere illuminated double pole circuit breaker, R.F. filter, surge protection.
- 8 outlet, 10 ampere illuminated double pole circuit breaker, R.F. filter, surge protection.

#### Catalog Number

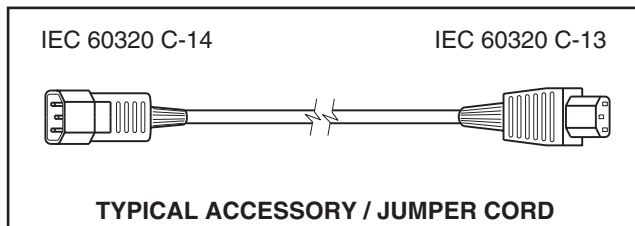
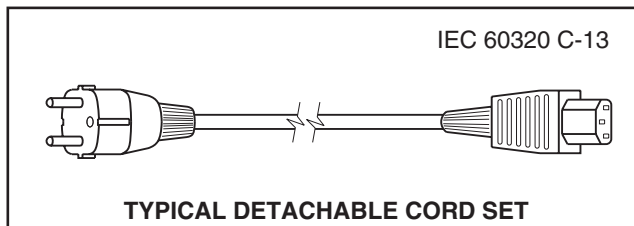
62100  
 62150  
 62200  
 62250  
 62300  
 62350

Dimensional Data (mm)					
"A"	"B"	"C"	"D"	"E"	"F"
291	62	66	260	57	275
354	62	66	323	57	338
416	62	66	385	57	400
370	62	66	339	57	354
436	62	66	405	57	420
503	62	66	472	57	487

### Technical Data

IEC 60320 C-13 outlets. IEC 60320 C-14 inlets.  
 Rated 10 ampere 250 volts AC. Shuttered contacts.  
 Maximum current rating 10 ampere AC. "CE" mark.  
 Test standard: BS 3456, manufactured to BS 5733.

R.F. FILTER TECHNICAL SPECIFICATION	
Line frequency	0 to 400 Hz
Operating voltage	115 to 250 volts a.c.
Rated current	10 amps
Insulation resistance	6000M (100 volts d.c.)
Leakage current	2x0.21 mA (250 volts 50 Hz)
Typical attenuation	75 dB (100 kHz to 100 mHz)
Earth choke	0.4 mH
Climatic category	IEC 68 25/85/21 DIN 40040
Temperature range	-25°C to +85°C
The filters are fitted with ZNR voltage transients	
Standard spec. Z280G	
Max. cont. volts ac rms @ 25°C	320
Max. cont. volts dc @ 25°C	416
Varistor V min @ 1mA	450
Energy joules 10/1000	140
Clamping volt @ 100 amps	825
m watts cont.	800

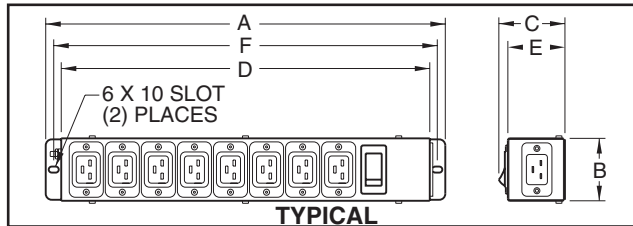
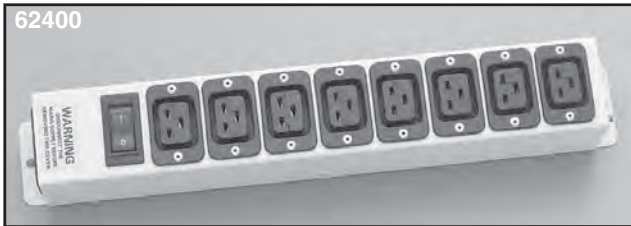


**NOTE:** See pages 14 - 32 for a complete listing of international and domestic detachable cord sets.

**NOTE:** See pages 34 - 36 for a complete listing of accessory and jumper power cords.



**IEC 60320 C-19 TYPE**  
**Multiple Outlet Power Strips**  
 2 Pole 3 Wire Grounding, "CE" MARK



### General Specification Data

Heavy duty steel enclosure, painted gray.  
 Illuminated double pole circuit breaker.  
 Designed for use with IEC 60320 C-19 detachable cord sets and IEC 60320 C-20 jumper cords.

### Technical Data

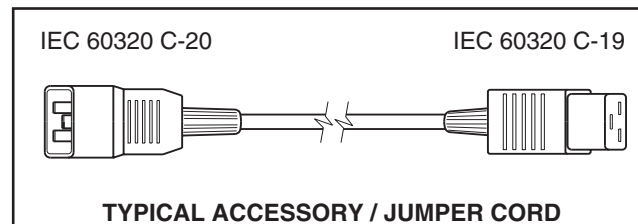
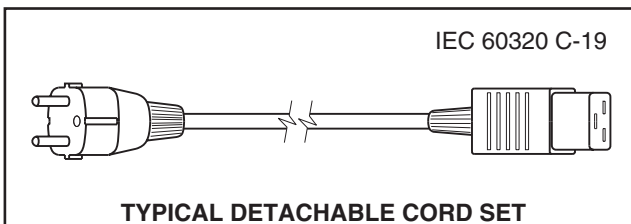
IEC 60320 C-19 outlets. IEC 60320 C-20 inlet.

Rated 16 ampere 250 volts AC.

"CE" mark.

Test standard: BS 3456, manufactured to BS 5733.

Description	Catalog Number	Dimensional Data (mm)					
	62400	"A"	"B"	"C"	"D"	"E"	"F"
8 outlet, 15 ampere illuminated double pole circuit breaker.		399	62	66	368	57	383



**NOTE:** See pages 14 - 32 for a complete listing of international and domestic detachable cord sets.

**NOTE:** See pages 38 and 39 for a complete listing of accessory and jumper power cords.

