

Wiring Devices, Switzerland

230V 50Hz

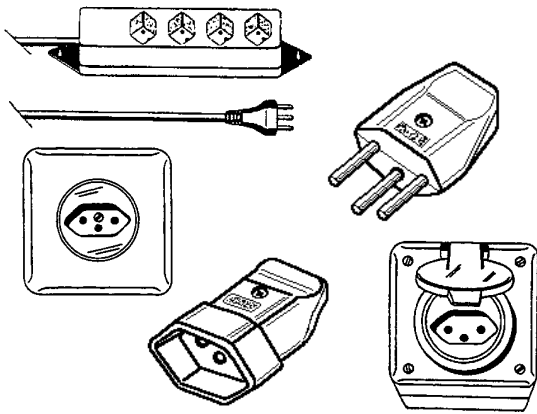






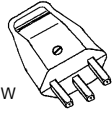




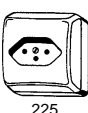


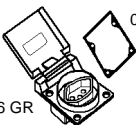


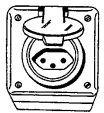



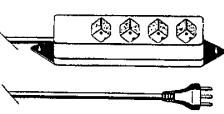
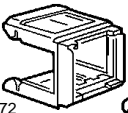

The Swiss plug is specified in **SEV 1011**. It is a variation of the CEE 7 plugs and sockets used throughout most of Europe, but because of the grounding pin, this Swiss version does not mate with the CEE types. The standard Typ 12 plug (10A) is usually used in the Switzerland.

The new plug version Typ 23 (16A / 250V AC) features:

One plug for general use (1-line) to 3680W; Alternate for the 10A/400V - operation; Cost savings compared to the conventional 3-line operation; compact design; saves the modification of foreign devices to use on the Swiss market; See [Doc #2259](#) for more informations on Typ 23 plug.

Switzerland Power Supply Cord-Sets are available, please see [Doc #4804](#) for more informations.



Document	Catalog No. / Katalog-Nr.	Description / Beschreibung	Weight/ea	VPE/Pack	U/M	EDP-No.
2443 1470 4800	Plugs SEV Type 12 and Connectors SEV Type 13					
   521 WH 555 WH	521 BK	Plug, SEV Typ 12, 3-Pin, Dia. 4mm, 10 Amp, 250Vac, Black	23g	100	ea	116515
	521 WH	Plug, SEV Typ 12, 3-Pin, Dia. 4mm, 10 Amp, 250Vac, White	23g	100	ea	116516
	555 BK	Connector, SEV Typ 13, 3-Pin, Dia. 4mm, 10 Amp, 250Vac, Black	30g	50	ea	116517
	555 WH	Connector, SEV Typ 13, 3-Pin, Dia. 4mm, 10 Amp, 250Vac, White	30g	50	ea	116518
Further informations can be found in documents indicated - Product Index see Doc #4800 .						
2259	Plugs SEV Type 23					
  8059 W	8059 S	Plug, SEV Typ 23, 3-Pin (4 x 5mm), 16 Amp, 250Vac, Black	31g	100/10	ea	114987
	8059 W	Plug, SEV Typ 23, 3-Pin (4 x 5mm), 16 Amp, 250Vac, White	31g	100/10	ea	116044
Further informations can be found in documents indicated.						
2269 9033	Plug and Connector SEV Type 15, Rubber/Nylon					
  156 BLK  Typ 15	156 BLK	Plug, Rubber/Nylon, 5-Pin (3L+N+PE), 10A, 220/380Vac, Black	110g	100/10	ea	114609
	151 BLK	Connector, Rubber/Nylon, 5-Pin (3L+N+PE), 10A, 220/380Vac, Black	121g	100/10	ea	114776
Further informations can be found in documents indicated. Mounting Instructions (German Language) can be found in Document #9033 .						
1469	Surface Mounting Receptacles SEV Type 13					
  225  224	225	Receptacle, Single, SEV Typ 13, 3-Pin, 10 Amp, 250 Volt AC, White	58g	100/10	ea	100322
	224	Receptacle, Duplex, SEV Typ 13, 3-Pin, 10 Amp, 250 Volt AC, White	84g	100/10	ea	100321
Further informations can be found in documents indicated.						
2448	Flush or Flange Mounting Receptacles SEV Type 13					
  486 GR  096	486 GR	Flush Receptacle, SEV Typ 13, 3-Pin, 10 Amp, 250 Volt AC, Gray	41g	350/35	ea	114468
	096	Gasket for Flush Receptacles Series 486/496/497.	2g	350/35	ea	112945
Further item and informations can be found in document indicated.						
1961 4811 4800	Surface Mounting Receptacle SEV Type 13 or Type 15 for Wet Locations (IP 44)					
  9.737	9.737	Surface Receptacle, SEV Typ 13, IP 44, 10A, 250Vac, 2P+E, Gray	158g	100/10	ea	109576
	9.725	Surface Receptacle, SEV Typ 15, IP 44, 10A, 380Vac, 3P+N+E, Gray	175g	100/10	ea	109577
Further informations can be found in documents indicated - Product Index see Doc #4800 .						
1957 4811 4800	Flush Mounting Receptacle SEV Type 13					
  A33 000 503	A33 000 503	Flush Receptacle, Single, SEV Typ 13, 10 Amp, 250Vac, White	100g	100/10	ea	111265
Further informations can be found in documents indicated - Product Index see Doc #4800 .						
1472 4815 4800	Power Outlet Strip, 4 x SEV Type 13 Sockets, with Power Cord 3m and Plug Type 12					
  52021/3W	52021/3W	Power Outlet Strip, 4 x SEV Typ 13 Sockets, with Power Supply Cord Length 3.0 Meters (3 x 1mm ²) and Plug Typ 12, 2-Pole 3-Wire Grounding, 10 Amp, 250 Volts AC, Color: White	388g	10	ea	101239
Further informations can be found in documents indicated - Product Index see Doc #4800 .						
2315 2314 9031	35mm DIN-Rail Mounting Modular Support Mechanisms and Snap-In Receptacle SEV Type 13					
 74169  74872	74169	Snap-In Receptacle, SEV Typ 13, 3-Pin, 10 Amp, 250 Volt AC, White	24g	100/10	ea	112910
	74872	Modular Support Mechanisms, 35mm DIN-Rail Mounting, White	17g	100/10	ea	112911
With this special Modul Support Mechanisms, which clip onto 35mm DIN-Rails, you can easily add a wide range of non-modular types of receptacles to your panel board. Further informations can be found in documents indicated.						