

Anschlusskabel „Schweiz“ halogenfrei 16A

Produkt

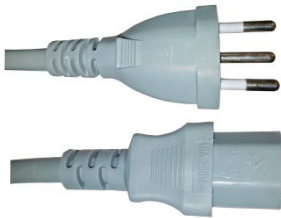
- Kabel Schweiz 3pol 10A, halogenfrei Typ 12/C13

Eigenschaften

- Kabelende Stecker IEC320-C13
- Kabelabgang axial
- Frei von Lackbenetzung störende Substanzen (LABSfrei), RoHS-konform

Technische Daten

Material Stecker	halogenfrei (Leitung und Stecker)
Kontakte	gecrimpt
Temperaturbereich	-35 °C bis +70 °C
Spannung	250V
Strom	16A
Schutzart	IP20
Norm	SEV 1011-98 (IEC 60884)



cord sets „Switzerland“ halogenfree 16A

product

- Switzerland plug 3 poles 10A, halogenfree, Typ 12/C13

properties

- cable end plug IEC320-C13
- cable exit axial
- free from paint wetting Interfering substances (LABS-free), RoHS Compliant

technical data

material body	halogenfree (cable and plugs)
terminals	crimped
temperature range	-35°C to +70°C
voltage	250V
current	16A
protection grade	IP20
approvals	SEV 1011-98 (IEC 60884)

Material	Dimension	Farbe	Länge	Kabeltyp	Kabelende
PUR H05BQ-F	dimension	colour	length	type of cable	cable end
K610005	3G1.5	sw / bk	2m	H05Z1Z1-F	IEC320-C13
K610010	3G1.5	sw / bk	3.3m	H05Z1Z1-F	IEC320-C13
K610015	3G1.5	sw / bk	5m	H05Z1Z1-F	IEC320-C13
K610020	3G1.5	sw / bk	10m	H05Z1Z1-F	IEC320-C13
K611005	3G1.5	grau / grey	2m	H05Z1Z1-F	IEC320-C13
K611010	3G1.5	grau / grey	3.3m	H05Z1Z1-F	IEC320-C13
K611015	3G1.5	grau / grey	5m	H05Z1Z1-F	IEC320-C13
K611020	3G1.5	grau / grey	10m	H05Z1Z1-F	IEC320-C13