

DATASHEET

Extension Cable C14 180° - C15 180°, black





Description

Plug IEC60320/C14 to jack IEC60320/C15 10 A / 250 V VDE tested Colour black International standardised connectors

General data				
Connection 1	Cold device plug (IEC 320)			
Connection 2	Hot device plug, female			
Number of cores	3			
Spiralized cable	False			
Protective conductor	True			
With cord switch	False			
Colour outer sheath	Black			

Cable sheath

Material outer sheath	PVC
Temperature resistance	70 – 120 °C

Electrical characteristics

Nominal voltage 250 V

Standards, approvals, certifications				
Oil resistant (acc. EN 60811-2-1)	False			
Ölbeständig nach EN 60811-404	False			

Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.



DATASHEET

Extension Cable C14 180° - C15 180°, black

Available variants						
Article no.	Title	Nominal cross section conductor	Outer diameter approx.	Length		
CAB585.1	Extension Cable C14 180° - C15 180°, black, 1.0 m, 3 x 0.75 mm ²	0.75 mm²	6.8 mm	1.0 m		
CAB585.2	Extension Cable C14 180° - C15 180°, black, 2.0 m, 3 x 0.75 mm ²	0.75 mm²	6.8 mm	2.0 m		
CAB585.3	Extension Cable C14 180° - C15 180°, black, 3.0 m, 3 x 0.75 mm ²	0.75 mm²	6.8 mm	3.0 m		