



DC power cable

DC socket – tinned ends 2×0.52 mm² AWG20 I KG216-000-213-xxxx

High-quality low-voltage power cable with a DC Jack connector designed for installation in OEM devices, for repair or service purposes, home automation systems, and consumer electronics. The plastics used ensure durability and flexibility over a wide operating temperature range, while the copper conductors ensure low voltage drop and good electrical contact. Available in a variety of versions, allowing to choose the optimal solution for every application.



CABLE DESIGN

The cable is manufactured using hot-melt plastic potting, which guarantees mechanical durability and environmental protection. The class 5 stranded copper wire has bare ends and tin-plated terminals for easy installation. The wire connected to the socket center pin is marked with a colored stripe.

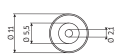
CONSTRUCTION

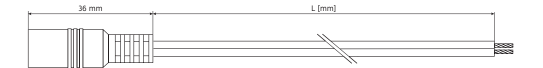
Nickel-plated brass DC Jack plug, hot-moulded with PVC. The flat cable is PVC-insulated, two-conductor with a copper strand. The wire connected to the plug center pin is marked with a stripe. The cable end is stripped and tinned with lead-free SnCuO7 solder.

TECHNICAL SPECIFICATION

Group	Parameter		Va	lue		Notes		
Product	Cable type	DC power cable, socket 2.1/5.5 – tinned ends,						
	cable type	2×0,52 mm² AWG20						
	Version	Cable-socket				Hot-molded plastic		
	Model	KG216-000-213						
	Design	Flat				Plus wire marked by color		
	Intended use	DC power supply				Indoor use		
	Cable length	0.25 m	1.5 m	3.0 m	5.0 m	See the "L" parameter in the figure below		
	Plug color	Black						
	Wire color	Black						
	Ambient temperature range	−25 to +70°C						
	Certyfication	CE, RoHS, REACH						
	Warranty	5 years						
	Packaging	100 pcs						
	Country of manufacturing	Poland						
Left side	Type	Socket 2.1/5.5 mm DC Jack				Nickel-plated		
	Wire connection	Soldered with lead-free SnCu07						
Right side	Design	5 mm stripped and tinned terminals						
	Installation	Wire marke	d with a stripe	connected to	he plug pin			
Wire	Number of wires in the cable	2				Flat cable, construction as shown		
	Wire cross-section	UL2468 AWG 20				0.52 mm ²		
	Wire structure	30×0.18 mm² or 24×0.20 mm²						
	Wire material	Stranded copper wire				Class 5 copper		
	Wire resistance	20 mΩ/m						
	Outer cable dimensions	3.5×2 mm				±0.5 mm		
	Cable insulation material	PVC (polyvinyl chloride)						
	Maximum operating voltage	60 V						
	Maximum rated current	3 A						

TECHNICAL DRAWING







OPTIONS

OF HORS											
Cable length	Cable type	Right side	Product index	EAN code							
0.25 m		Tinned ends	KG216-000-213-0025	5904139614105							
1.5 m	DC power cable, AWG20,		KG216-000-213-0150	5904139614792							
3.0 m	2×0.52 mm²		KG216-000-213-0300	5904139614938							
5.0 m			KG216-000-213-0500	5904139614945							
	0.25 m 1.5 m 3.0 m	0.25 m 1.5 m DC power cable, AWG20, 2×0.52 mm²	0.25 m 1.5 m DC power cable, AWG20, 2×0.52 mm² Tinned ends	0.25 m 1.5 m DC power cable, AWG20, 2×0.52 mm² DC power cable, AWG20, 2×0.52 mm² Tinned ends KG216-000-213-0025 KG216-000-213-0300							