

LogiLink_®

Power Cord

German Plug to IEC C19 Female

Art. No.: **CP151 CP152**

CP153

A durable cable designed to power your computer, server or PDU equipments from a grounded power outlet. Make your work environment more flexible and efficient in different cable sizes.

Features:

» Connection 1: German plug (CEE 7/7), straight » Connection 2: IEC 60320-C19 female, straight

» Cable in accordance with H05VV-F3G, VDE approved

» Operating voltage: 250V» Max current capacity: 16A

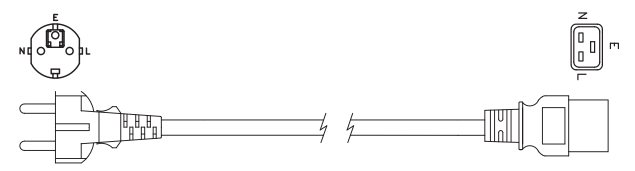
» Color: Black





Art-No.	Cable Length	Diameter	EAN Code	
CP151	1.0m	3 x 1.0mm ²	4052792051179	
CP152	1.8m	3 x 1.0mm ²	4052792051186	
CP153	3.0m	3 x 1.5mm ²	4052792051193	

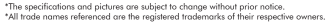
Technical Drawing:











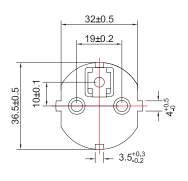


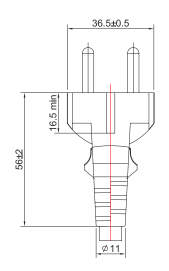
LogiLink_®

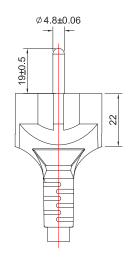
Power Cord

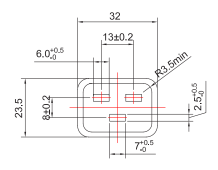
German Plug to IEC C19 Female

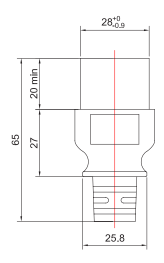
Art. No.: CP151 CP152 CP153

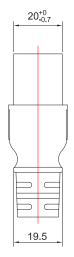












Unit: mm

Package Content:

» 1 x Power Cord

Package Information:

Art-No.	Packing Dimension	Packing Weight	Carton Dimension	Carton Q'ty	Carton Weight
CP151	260 x 120 x 0.04mm	0.16kg	510 x 340 x 170mm	100pcs	16.72kg
CP152	260 x 120 x 0.04mm	0.22kg	510 x 340 x 170mm	85pcs	19.65kg
CP153	290 x 140 x 0.04mm	0.43kg	510 x 340 x 170mm	35pcs	15.88kg



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC Power Leads category:

Click to view products by Logilink manufacturer:

Other Similar products are found below:

62500-1774 1300000023 312033-01 YP-61+YC12 P28818-M2 YP21A+YC13 FTP-629Y603 1702002600 1700001947 J2014004L001-CC SHELF IL13-EU1-H05-3100-300-S P28976-M45 BB-3271V86 HFE/C19UO MWOC-PCA-3-3-2 P29844-M5 P29844-M10 3-100-354 S144720002 S002020062 S007220345 S007220307 P28818-M6 1019123 387005324 387005325 59903000000 VL-0136-14-200 387007040 387006821 387006827 387006823 387006932 387006822 AC06C13EU 1036702 AC06C05UK P28984-M2 50365 W-97023 W-97025 W-97057 W-97370 W-97784 W-97921 W-98937 W-98946 W-98951 PC-186A-VDE PC-186W-VDE