Power incoming cable, flat cable, L=1.5m



Part no. RA-C3/C1-1,5HF 290210

Product name	Eaton Moeller® series Rapid Link Accessory Power adapter cable
Part no.	RA-C3/C1-1,5HF
EAN	4015082902100
Product Length/Depth	1.5 metre
Product height	50 millimetre
Product width	240 millimetre
Product weight	0.429 kilogram
Compliances	CE
Product Tradename	Rapid Link
Product Type	Accessory
Product Sub Type	Power adapter cable
Color	Gray
Features	Connector system system-oriented Oil resistant (acc. EN 60811-404)
Fitted with:	Power plug and plug for flexible busbar junction, halogen-free, 5 x 1.5 \mbox{mm}^2 Protective conductor
Functions	For connecting the device with the 400 V AC flexible busbar junction
Degree of protection	Other
Nominal current	6.6 A
Nominal voltage - min	480 V
Nominal voltage - max	480 V
Product category	Power supply
· ,	,
Permissible ambient temperature - min	-10 °C
Permissible ambient temperature - max	55 °C
Outer diameter - approximate	10 mm
Outer sheath material	Other

Technical data ETIM 8.0

Electric engineering, automation, process control engineering / Cable, wire / Ready-made low-voltage line / Extension line (low-voltage line) (ecl@ss10.0.1-27-06-04-02 [AAB665013]) Connection 1 Connection 2 Connector system system-oriented Connector system system-oriented Ves Number of cores Nominal cross section conductor Imm² I.5 Length Imm² I.5 Material outer sheath Imm² I.5 Material outer sheath Imm² I.5 Nominal current Imm² I.5 Nominal current Imm² I.5 Imm² Imm² I.5 Imm² Imm² I.5 Imm² Imm² Imm² Imm² Imm² Imm² Imm² Imm	reclinical data Ethii 0.0						
Connection 1 Connection 2 Connector system system-oriented Connector system	Batteries, chargers and power cords (EG000053) / Power cord (EC001576)						
Connection 2 Connector system system-oriented Connector system system system system Connector system system system system system Connector system system system system Connector system syst	Electric engineering, automation, process control engineering / Cable, wire / Ready-made low-voltage line / Extension line (low-voltage line) (ecl@ss10.0.1-27-06-04-02 [AAB665013])						
Connector system system-oriented Number of cores Number	Connection 1		Other				
Number of cores Nominal cross section conductor mm² 1.5 Length m 1.5 Material outer sheath Femperature resistance °C -10 - 55 Nominal current A 6.6 Nominal voltage V 480 - 480 Frequency Colour outer sheath Spiralized cable With protective conductor Spiralized conductor Mm² 1.5 Other Grey Femperature resistance °C -10 - 55 A 6.6 V 480 - 480 Grey No V 480 - 480 V 480	Connection 2		Other				
Nominal cross section conductor mm² 1.5 Length m 1.5 Material outer sheath Other Temperature resistance °C -10 - 55 Nominal current A 6.6 Nominal voltage V 480 - 480 Frequency Hz 50 - 60 Colour outer sheath Grey Spiralized cable With protective conductor Yes	Connector system system-oriented		Yes				
Length Material outer sheath Temperature resistance CC -10 - 55 Nominal current A 6.6 Nominal voltage V 480 - 480 Frequency Colour outer sheath Spiralized cable With protective conductor M 1.5 Other Other Othe	Number of cores		5				
Material outer sheath Temperature resistance CC -10 - 55 Nominal current A 6.6 Nominal voltage V 480 - 480 Frequency Colour outer sheath Spiralized cable With protective conductor Other Other Other Other Other Other Other Frequency A 6.6 Frequency Frequency No Yes	Nominal cross section conductor	mm²	1.5				
Temperature resistance C -10 - 55 Nominal current A 6.6 Nominal voltage V 480 - 480 Frequency Hz 50 - 60 Colour outer sheath Spiralized cable With protective conductor No Yes	Length	m	1.5				
Nominal current A 6.6 Nominal voltage V 480 - 480 Frequency Hz 50 - 60 Colour outer sheath Spiralized cable With protective conductor A 6.6 Vo 480 - 480 Frequency Hz 50 - 60 Grey No Yes	Material outer sheath		Other				
Nominal voltage V 480 - 480 Frequency Hz 50 - 60 Colour outer sheath Spiralized cable With protective conductor V 480 - 480 Frequency Frequency No Yes	Temperature resistance	°C	-10 - 55				
Frequency Hz 50 - 60 Colour outer sheath Spiralized cable With protective conductor Hz 50 - 60 Grey No Yes	Nominal current	Α	6.6				
Colour outer sheath Spiralized cable No With protective conductor Yes	Nominal voltage	V	480 - 480				
Spiralized cable No With protective conductor Yes	Frequency	Hz	50 - 60				
With protective conductor Yes	Colour outer sheath		Grey				
	Spiralized cable		No				
Degree of protection (IP) Other	With protective conductor		Yes				
	Degree of protection (IP)		Other				

Oil resistant (according to EN 60811-404)		Yes
With cord switch		No
Outer diameter approx.	mm	10
Reaction-to-fire class according to EN 13501-6		None
Smoke development class according to EN 13501-6		None
Euro class flaming droplets/particles according to EN 13501-6		None
Euro class acidity according to EN 13501-6		None