DATASHEET - RA-C1-VP-PLM

Plug insert, +cover, for 400V+24V

Part no.

RA-C1-VP-PLM 231574



Product name Eaton Moeller® series Rapid Link Accessory Flexible busbar junction Part no. RA-C1-VP-PLM EAN 4015082315740 Product length/Depth 95 millimetre Product height 95 millimetre Product width 65 millimetre Product width 61 millimetre Product Tradename 111 kilogram Product Trype Ra-C1 vP-PLM Product Trype Rapid Link Accessory Product Trype Rapid Link Accessory Product Sub Type Rapid Link Catalog Notes Product Sub Type Dagree of protection 196 millimetre Product category Connection technique Product category Racessory Product category Accessories Product category Connection technique Product category Racessories Product category Accessories Product category Accessories Product category Product category Ambient operating temperature - min Arequired Ambient storage temperature - max Go °C Ambient storage temperature - max <th>on</th>	on
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Ambient operating temperature - max 50 °C Ambient storage temperature - min 40 °C	
Ambient operating temperature - max 50 °C Ambient storage temperature - min 40 °C	
Ambient storage temperature - min -40 °C	
Rated operational current (le) 20 A	
Rated operational voltage (Ue) at AC - max 500 V	
Rated operational voltage (Ue) at DC - max 24 V	
10.2.2 Corrosion resistance Meets the product standard's requirements.	
10.2.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements.	
10.2.3.2 Verification of resistance of insulating materials to normal heat Meets the product standard's requirements.	
10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements.	
10.2.5 Lifting Does not apply, since the entire switchgear needs to be evaluated.	
10.2.6 Mechanical impact Does not apply, since the entire switchgear needs to be evaluated.	
10.2.7 Inscriptions Meets the product standard's requirements. 10.2 Degree of protection of escemblies Dees not eaply, since the entire switchaser peeds to be evaluated.	
10.3 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. 10.4 Clearances and exception of distances Moste the product standard's requirements.	
10.4 Clearances and creepage distances Meets the product standard's requirements. 10.5 Protection against electric sheak Deep net eaply, since the artice quiteback people is the product standard's requirements.	
10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.6 Incorportion of switching devices and components Deep net apply, since the apply since the apply since the apply since the switching devices and components.	
10.6 Incorporation of switching devices and components Does not apply, since the entire switchgear needs to be evaluated. 10.7 Internal electrical elec	
10.7 Internal electrical circuits and connections Is the panel builder's responsibility. 10.8 Connections Is the panel builder's responsibility.	
10.8 Connections for external conductors Is the panel builder's responsibility.	
10.9.2 Power-frequency electric strength Is the panel builder's responsibility.	
10.9.3 Impulse withstand voltage Is the panel builder's responsibility.	
10.9.4 Testing of enclosures made of insulating material Is the panel builder's responsibility.	
10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switc observed.	

10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 8.0

Spare part

Low-voltage industrial components (EG000017) / Accessories/spare parts for low-voltage switch technology (EC002498)

Electric engineering, automation, process control engineering / Low-voltage switc technology (accessories) (ecl@ss10.0.1-27-37-13-92 [AKN570013])	n technology / Component for low-voltage switching technology / Component for low-voltage switch	
Type of accessory/spare part	Connection technique	
Accessory	Yes	

No