DATASHEET - EMS-XBR-2



EMS three-phase current connector, 2 devices

Powering Business Worldwide

EMS-XBR-2 Part no. Catalog No. 171268 Eaton Catalog No. EMS-XBR-2 **EL-Nummer** 4110018 (Norway)

Delivery program

| Product range | | Electronic motor starter |
|-------------------------|--------|----------------------------|
| Basic function | | Accessories |
| Pole | | 3 |
| Devices | Number | 2 |
| For use with | | EMS-D EMS-DSWD EMS-R EMS-R |
| Conductor cross-section | mm^2 | 1.5 |

| Technical data for design verification Rated operational current for specified heat dissipation In A 12 Heat dissipation per pole, current-dependent Pvid W 3.6 Equipment heat dissipation, current-dependent Pvid W 10.8 Static heat dissipation, non-current-dependent Pvs W 0 Heat dissipation capacity Pdiss W 0 Operating ambient temperature min. | |
|---|--|
| Heat dissipation per pole, current-dependent P _{vid} W 3.6 Equipment heat dissipation, current-dependent P _{vid} W 10.8 Static heat dissipation, non-current-dependent P _{vs} W 0 Heat dissipation capacity P _{diss} W 0 | |
| Equipment heat dissipation, current-dependent P _{vid} W 10.8 Static heat dissipation, non-current-dependent P _{vs} W 0 Heat dissipation capacity P _{diss} W 0 | |
| Static heat dissipation, non-current-dependent P _{vs} W 0 Heat dissipation capacity P _{diss} W 0 | |
| Heat dissipation capacity P _{diss} W 0 | |
| | |
| Operating ambient temperature min. °C -25 | |
| | |
| Operating ambient temperature max. °C 60 | |
| IEC/EN 61439 design verification | |
| 10.2 Strength of materials and parts | |
| 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 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects Meets the product standard's | requirements. |
| 10.2.4 Resistance to ultra-violet (UV) radiation Meets the product standard's | requirements. |
| 10.2.5 Lifting Does not apply, since the entire | re switchgear needs to be evaluated. |
| 10.2.6 Mechanical impact Does not apply, since the entire | re switchgear needs to be evaluated. |
| 10.2.7 Inscriptions Meets the product standard's | requirements. |
| 10.3 Degree of protection of ASSEMBLIES Does not apply, since the entire | re switchgear needs to be evaluated. |
| 10.4 Clearances and creepage distances Meets the product standard's | requirements. |
| 10.5 Protection against electric shock Does not apply, since the entire | re switchgear needs to be evaluated. |
| 10.6 Incorporation of switching devices and components Does not apply, since the entire | re switchgear needs to be evaluated. |
| 10.7 Internal electrical circuits and connections Is the panel builder's responsi | ibility. |
| 10.8 Connections for external conductors Is the panel builder's responsi | ibility. |
| 10.9 Insulation properties | |
| 10.9.2 Power-frequency electric strength Is the panel builder's responsi | ibility. |
| 10.9.3 Impulse withstand voltage Is the panel builder's responsi | ibility. |
| 10.9.4 Testing of enclosures made of insulating material Is the panel builder's responsi | ibility. |
| 10.10 Temperature rise The panel builder is responsib provide heat dissipation data for the panel builder is responsibe provide heat dissipation data for the panel builder is responsibe provide heat dissipation data for the panel builder is responsibe provide heat dissipation data for the panel builder is responsibe provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder is responsible provide heat dissipation data for the panel builder | le for the temperature rise calculation. Eaton will for the devices. |
| 10.11 Short-circuit rating Is the panel builder's responsion observed. | ibility. The specifications for the switchgear must be |
| 10.12 Electromagnetic compatibility Is the panel builder's responsion observed. | ibility. The specifications for the switchgear must be |
| 10.13 Mechanical function The device meets the requirer leaflet (IL) is observed. | ments, provided the information in the instruction |

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Accessories for electronic motor control and protection device (EC002615)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Electronic motor control and motor protection device / Electronic motor control and motor protection unit (accessories) (ecl@ss10.0.1-27-37-08-92 [AC0035011])

Type of accessory Connecting cable

Additional product information (links)

IL03407198Z Electronic motor starter EMS

IL03407198Z Electronic motor starter EMS

ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL03407198Z2018_04.pdf

IL120002ZU Electronic motor starter with SWD connection

IL120002ZU Electronic motor starter with SWD ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL120002ZU2018_04.pdf