DATASHEET - CU-BAND11X21X1-BU



Copper strip, tinned, 630A, 11x21x1mm, blue

Part no. CU-BAND11X21X1-BU Catalog No. 080769



Delivery program

| Product rangeProduct rangeEneral switchboard accessoriesAccessoriesCopper band insulatedAccessoriesCopper band insulatedDescriptionCopper band insulatedBated voltageVeInsulating material heat resistant up to +105 °CRated voltageVeVAC1000Insulation resistanceVeVMm20Self-extinguishingVeVWm20LengthInsulation resistanceVeVWm200Rated operational currentVeMm200Dimensions (Wx H x D)Mm200Cross-sectionMm11 x 21 x 1Cross-sectionMm231ClourSelf-extinguishingSelf-extinguishing31ClourSelf-extinguishingSelf-extinguishing31LengthSelf-extinguishingSelf-extinguishing31Cross-sectionSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing31ClourSelf-extinguishing3 | Don'tory program | | | |
|--|---------------------------|----------------|---------------|---------------------------------|
| Accessories Description Rated voltage Rated voltage Rough Coper band insulated Conductor, tin-plated UL approved up to max. 600 V AC Insulating material heat resistant up to +105 °C Rated voltage Rough Coper band insulated Conductor, tin-plated UL approved up to max. 600 V AC Insulating material heat resistant up to +105 °C Rough Coper band insulated Lough Coper band insulated Coper band Coper band | Product range | | | General switchboard accessories |
| Description Bescription Lead voltage Rated voltage Rated voltage Rated voltage Rated voltage Rated voltage Lead voltage | Accessories | | | Copper band insulated |
| Rated voltage Ue VAC Insulating material heat resistant up to +105 °C Rated voltage Ue VAC 1000 Rated voltage Ue VDC 1500 Insulation resistance kV/mm 20 Self-extinguishing to UL 94 V0 Length mm 2000 Rated operational current Ie A 630 Dimensions (Wx Hx D) mm 11x 21x 1 Cross-section kg 4,11 | Accessories | | | Copper band insulated |
| Rated voltage Insulation resistance Self-extinguishing Length Rated operational current Dimensions (W x H x D) Cu factor | Description | | | UL approved up to max. 600 V AC |
| Insulation resistance kV/mm 20 Self-extinguishing to UL 94 V0 Length mm 2000 Rated operational current length mm 11 x 21 x 1 Cross-section mm² 231 Cu factor | Rated voltage | U _e | V AC | 1000 |
| Self-extinguishing Length Rated operational current Dimensions (W x H x D) Cross-section Cu factor to UL 94 V0 to UL 94 V0 mm 2000 mm 2000 mm 11 x 21 x 1 to UL 94 V0 mm 2000 mm 2000 mm 21 x 21 x 1 kg 4,11 | Rated voltage | U _e | V DC | 1500 |
| Length mm 2000 Rated operational current I _e A 630 Dimensions (W x H x D) mm 11 x 21 x 1 Cross-section mm² 231 Cu factor kg 4,11 | Insulation resistance | | kV/mm | 20 |
| Rated operational current Ie A 630 Dimensions (W x H x D) mm 11 x 21 x 1 Cross-section mm ² 231 Cu factor kg 4,11 | Self-extinguishing | | | to UL 94 V0 |
| Dimensions (W x H x D) mm 11 x 21 x 1 Cross-section mm² 231 Cu factor kg 4,11 | Length | | mm | 2000 |
| Cross-section mm ² 231 Cu factor kg 4,11 | Rated operational current | le | Α | 630 |
| Cu factor kg 4,11 | Dimensions (W x H x D) | | mm | 11 x 21 x 1 |
| | Cross-section | | mm^2 | 231 |
| Colour Blue | Cu factor | | kg | 4,11 |
| | Colour | | | Blue |

Notes

Approvals

| - Pprotono | |
|--------------------------------------|--|
| Product Standards | UL 758; EN 60439-1, -3; CE marking |
| UL File No. | E248096 |
| UL Category Control No. | AVLV2 |
| CSA File No. | UL report applies to both US and Canada |
| CSA Class No. | - |
| North America Certification | UL listed, certified by UL for use in Canada |
| Conditions of Acceptability | max. 105 °C |
| Specially designed for North America | No |
| Suitable for | Appliance Wiring Material - Component |
| Max. Voltage Rating | 600 V AC, 750 V DC |
| | |

¹⁾Rated operational current: conform to VDE 0281

 $^{^{2)}} Cross-section: Wiring instructions for devices (e.g. terminal capacity at least ... \,mm^2) are to be strictly observed$

³⁾Cu factor: Calculating extra material cost Chapter General