

18th November 2011

With immediate effect, we will be changing the colour of the epoxy resin that we use to build our connectors from blue to black. This change is required as the blue pigment previously used for our epoxy has been discontinued. The new black epoxy resin is to the same material specification as the blue epoxy and is procured from the same source. The change in colour is purely esthetic and will not affect the product functionality.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bel Fuse manufacturer:

Other Similar products are found below:

CN0966B24G30SN-200 UPLR220-025/T50 CN0967C24A30S6-200 1786-TNCJI4/A CN1020A24G30S6-200 MS24264R22T19P8 1786-TNCL10/A MS24266R22B19P7-LC MS24264R22B19P7-LC MS24264R22T19P7 MS24264R22T19P7-LC MS24266R22B19PN-LC MS24266R22T19P7 MS24266R22T19P7 MS24266R22T19P7-LC MS24266R22T19P9 MS24266R22T19PY CN1020A24G30SN-200 1840855-7 133-9701-314 0ZCC0110FF2C 5024B10 M24308/1-12F M24308/2-343Z M24308/3-21F 70-1080 73-6311-10 73-6354-3 73-6670-7 PL1WC-026 PL220-012 PL380-7 PL75-45BR PL75CFL-201 PL75MC-217 940-SP-361010-A161 943-SP-370808M2 PS-15201 PS-15206 PSAC-17312 PSK3616-7 PWD-5530-02-SMA-79 QM48T40033-PDB0 127-0692-001 127-2701-602 ADT-2545-7M-NNF-02 ADT-2597-MM-TNC-02 DCB-3510-FF-SMA-02 DCDM100CS DCDM-15S6E5-36.0F DCDM-15S6E5-36.0K