BETA Protecting Low-Voltage Fuse Systems

Busbars for fuse systems

Overview

Busbars with pin-type connections can be used for NEOZED safety switching devices and fuse bases. Busbars are available in 10 $\rm mm^2$ and 16 $\rm mm^2.$

Benefits



 Clear and visible conductor connection that can be easily checked when using MINIZED switch disconnectors D02. This facilitates cable entry and saves time.



• Bus-mounting of MINIZED switch disconnectors D01 with 3-phase pin busbar, which can be cut to length. A proven and frequently used application.



• Bus-mounting of NEOZED disconnectors D01 with 3-phase pin busbar, which can be cut to length. Tried and tested.



• Bus-mounting of NEOZED fuse bases made of molded plastic on 3-phase busbar with fork plug, which can be cut to length. Frequently used.



 Clear and visible conductor connection that can be easily checked when using NEOZED comfort base D02. This facilitates cable entry and saves time.



 Bus-mounting of NEOZED fuse bases made of ceramic on 3-phase busbar with fork plug, which can be cut to length. Most common application.

Busbars with fork plugs are used for the most frequently used NEOZED fuse bases made of ceramic.

BETA Protecting Low-Voltage Fuse Systems

Busbars for fuse systems



• Bus-mounting of cylindrical fuse holders 8 mm x 32 mm and 10 mm x 38 mm with 3-phase pin busbar, which can be cut to length.



• Bus-mounting of SITOR cylindrical fuse holders 10 mm x 38 mm with the same terminal connection as Class CC fuse holder with 3-phase pin busbars, which can be cut to length.