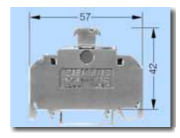
Fuse Terminals



8WA1 0111SF12 fuse terminals are used to protect control circuits from short circuit.

The fuse terminals are intended for G fuse links 5 mm \times 20 mm and 5 mm \times 25 mm up to 6.3 A and 250 V and for linking links up to 16 A and 800 V and have a mounting for a replacement fuse link.

The fuse terminals are for inch fuse links $\frac{1}{4}$ " x 1", $\frac{1}{4}$ " x 11/4" up to 6.3 A and 250 V.

Fuse terminals are positive opening fuse-disconnectors.

The fuse links must be replaced at zero voltage. Finger-safety is provided in both closed and open positions.

The LED indicates the status of the disconnected fuse (residual current from 2 to 5 mA), but not if the plug is removed (floating).

The LED indicates the status of the disconnected fuse (residual current from 2 to 5 mA), but not if the plug is removed (floating).

The double connection is designed so that two conductors even with different cross-sections can be securely clamped.

The fixing base of the terminal allows both centered and recessed mounting, allowing the unhindered routing of a 6 mm x 6 mm neutral busbar. The fuse terminal can therefore be joined into a single group with the other terminals of a branch.

© 2001 - 2006 Siemens AG, Automation and Drives