ORDERING INFORMATION

ORDERING INFORMATION

STATES Terminal Blocks are available in a wide variety of configurations and with many optional features to suit your specific applications and requirements.

All blocks are specified by a part number consisting of five digits, which may be preceded by any of several letters and/or followed by a suffix to designate desired features. Use the following codes and the ordering information on this page to determine the part number for this block and features you desire.

Prefixes

B: Black cover C: Clear cover E: Engraved

H: Hinged cover

M: White marker strip with black center (for engraving)
K: Black marker strip with white center (for engraving)

SM: Individual white marker tag **FM:** Individual red marker tag

ZWM: Self-extinguishing barriers and white marker strip; Everdur bronze clamping screws

ZWSM: Self-extinguishing barriers and white marker tags; Everdur bronze clamping screws

EFM: Engraved red marker tag

First 3 Digits

250: Sliding link, with stainless steel linking screw

251: Straight strap258: please use 250 series

Fourth Digit and Fifth Digit — Number of Poles in Block

Example: M-25012: Designates a 12-pole block with sliding links and a white marker strip. In this case,

M = white marker strip

250 = sliding link, with stainless steel linking screws

12 = 12 poles

Example: BSM-25106: Designates a 6-pole block with a black cover and white marker tags. In this case,

B = black cover, knobbed

SM = individual white marker tags

251 = straight strap

06 = 6 poles

Terminal Blocks with Fuse Protection

Should fused protection be required, specify fuse holders by Part No. 6996 for 250-volt fuse holders or Part No. 6995 for 600-volt



600- and 250-volt fuse holders

fuse holders (fuses not included).

Also, counting left to right, specify at which position on the terminal block these fuse holders are to be installed.

Fuse Size

Part No. 6996 accepts standard cartridge fuses rated 250 VAC 30 AMP. Fuse dimensions must be $\frac{1}{2}$ diameter and 1 $\frac{1}{2}$ in length.

Part No. 6995 accepts standard cartridge fuses rated 600 VAC 30 AMP. Fuse dimensions must be $\frac{1}{2}$ diameter and 1 $\frac{1}{2}$ in length.

Straight Strap

When the disconnect feature of the sliding link is not required, the blocks can be provided with a straight-strap connection. These blocks have the same construction and dimensions as the sliding link blocks. Poles with straight-strap connection can be combined on the



Straight strap block with white marker strip

same block with poles having sliding links or fuse holders.

Shorting-type Terminal Block

Current shorting-type terminal blocks are available in one section, with up to 24 poles. Shorting pins are provided at each pole. There is one blank pole added to each block. The blank pole has provision for two shorting pins to be stored if not in



Shorting-type block with white marker strip

use. For panel layout, use the dimensions of the regular 10-pole shorting block with marker strip; the 11-pole dimensions would be used to lay out mounting holes. The 25100-G series is available with either marker strip or marker tags. Use the hinged cover when the marker strip is used; otherwise, use the regular flat cover.

Suffix

G: Current transformer shorting type block, use with 251 straight strap series only.

Note

In special applications where flame-retardant properties are desired, STATES Terminal Blocks can be provided with self-extinguishing barriers and marker strips. Use ZWM prefix.

Accessories

XNT126 - Brass nickel-plated hex nuts 10-32 thread x % across flats. Part No. XNT126-100

TBT96 - Individual red marker tags. Part No. TBT96-100 **TBT69** - Individual white marker tags. Part No. TBT69-100 (Above parts are packaged 100 pieces per bag).

PREFIXES					DIGITS					SUFFIX		
										_		