

How to Configure Part Numbers For **STATES®** Terminal Block Fuse Holders

Steps for configuring fuse holder part numbers:

First, decide what size fuse holder you will need, 600V or 250V.

Second, decide how many fuse holders you need.

Third, decide if you want fuse holders only, or if you want them mixed in with either sliding links or straight straps.

Fourth, decide what type block you need, type NT or ZWM.

Part No. 6995 = 600 Volt Fuse Holder **(B)** - Use B in the part number to signify 600V fuse holder

Part No. 6996 = 250 Volt Fuse Holder **(S)** - Use S in the part number to signify 250V fuse holder

For blocks containing ALL fuse holders, see the following example:

M-25012-S12

This is a 12 pole NT block, containing twelve 6996 fuse holders, with a white marker strip

For blocks containing fuse holders and sliding links, see the following example:

SM-25020-B4

This is a 20 pole NT block, containing four 6995 fuse holders, and sixteen sliding links with individual white marker tags

(Customer MUST specify which position(s) the fuse holder(s) should be installed)

For blocks containing fuse holders and straight straps, see the following example:

ZWM-25110-S2

This is a 10 pole ZWM block, containing two 6996 fuse holders, and eight straight straps with a white marker strip

(Customer MUST specify which position(s) the fuse holder(s) should be installed)

Fuse Size for 6995 (600V) - 9/32 x 1 1/2

Fuse Size for 6996 (250V) - 1/4 x 1 1/4

*FUSES ARE NOT INCLUDED

Please refer to the States Type NT and Type ZWM Terminal Block Catalog Information for block options.