



Temporary Overvoltage Protection SPD for Main Panel/SES

Product Number Configuration Guide

Product Number Example:

S L 3 - 2 0 0 - 4 8 0 3 Y - M D B - M 4 - F - 2

Application Specific Model Number:

Product Series	Surge Current Rating	Voltage Configuration	Enclosure	Feed	Monitoring	Filtering	Options
S L 3	2 0 0	□ □ □ □ □	□ □ □	□	□ □	□	□
Product Series "SL3" Select	Surge Current Rating (per Mode rating is given. X2 for per Phase rating) "200" 200 kA	Voltage Configuration Wye Systems "600 3Y" 600Y/347 V, 3 Ph. 4 W. Wye "480 3Y" 480Y/277 V, 3 Ph. 4 W. Wye "380 3Y" 380Y/220 V, 3 Ph. 4 W. Wye "208 3Y" 208Y/120 V, 3 Ph. 4 W. Wye Delta Systems "600 3D" 600 V, 3 Ph. 3 W. Delta "480 3D" 480 V, 3 Ph. 3 W. Delta "380 3D" 380 V, 3 Ph. 3 W. Delta "240 3D" 240 V, 3 Ph. 3 W. Delta "208 3D" 208 V, 3 Ph. 3 W. Delta Split Phase System "240 2G" 120/240 V, 2 Ph. 3 W. Split Phase High Leg Delta System "240 3H" 240/120 V, 3 Ph. 4 W. High Leg Delta	Enclosure "MN" Metal, No Disconnect "MD" Metal, With Disconnect "SN" Stainless Steel, No Disconnect "SD" Stainless Steel, With Disconnect	Feed "T" Top "B" Bottom	Monitoring (See Monitoring Options sheet for illustrations) "M0" No Monitoring "M1" Visual, Audible Alarm, FCC "M2" M1 plus Surge Counter "M3" Advanced Monitoring, Graphics Display, ModBus RTU "M4" M3 plus Ethernet & Modbus TCP "M5" M3 plus Larger, Enhanced Display "M6" M5 plus Ethernet & Modbus TCP	Filtering "F" Type 2 Location "N" Type 1 Location	Options "2" Test Port "4" Large Selenium Cells "5" Locking Cams Blank Otherwise.

Dimensions Standard Enclosure: NEMA 4/12
 SL3-200: 32"h x 22"w x 11.95"d 85 lbs.