



Lightning & Surge Protection Systems

THE CALM BEFORE AND AFTER THE STORM™

ENERGUARD II™
SD120/208-4W 3Ø
SPECIFICATIONS

Nominal Operating Voltage.....	120/208 3 Phase
Maximum Continuous Operating Voltage.....	150/300 vac
Rated Current Per Phase [8/20ns].....	80ka
Rated Current Total.....	240ka
Energy Rating per Phase.....	1360 Joules
Energy Rating Total.....	4080 Joules
Suppression Voltage L-N [@ 200 amps].....	350vp
Suppression Voltage L-N [@ 2000 amps].....	425vp
Operating Temperature Range.....	-40° to + 80°c
Humidity Tolerance [non condensing].....	< 95% R.H.
Front Panel Power Indicators.....	LEDS
Size.....	6 x 4 x 3 inches
Weight.....	5 Lbs.

T O L L F R E E P H O N E 1 - 8 8 8 - 5 9 6 - 2 0 2 0

www.lightningvss.com wilcan@lightningvss.com www.powersurges.com