Homeline Loadcenter SPDs

Square D Residential Surge Protective Devices

Square D[™] brand Homeline[™] loadcenter products feature compact and affordable Surge Protective Devices (SPDs). HOM2175SB SPDs offer a simple means to bring down initial surges to manageable levels and can offer additional value in a cascaded SPD system.



Homeline Loadcenter SPDs **Features**

Superior Performance

Square D brand Surgelogic Homeline loadcenter SPDs utilize high-energy circuitry that provides surge suppression from severe transient activity. Each MOV is individually fused.

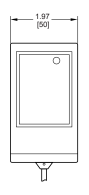
Directly connected to the equipment bus, the HOM2175SB delivers superior surge suppression performance by providing the shortest lead lengths.

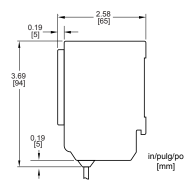
Easy Installation

Quick plug-on device for use in a Homeline loadcenter. The SPD requires two adjacent mounting spaces.

Warranty

The HOM2175SB warranty is 3 years.





HOM2175SB SPDs



Performance

Surge Current Rating per Phase 22.5kA **Short Circuit Current Rating** 22kA Modes of Protection 3 Individually fused MOVs Fusing Thermal Fusing Yes Overcurrent Fusing Yes **Operating Frequency** 50/60 Hz

Mechanical Description

Enclosure Plastic **NEMA** Rating Type 1 Quick Plug-on Connection Method Weight 0.64 lbs Operating Altitude Sea Level-12,000' (3,658 m) Storage Temperature -4° F (-20° C) to 149° F (65° C) Operating Temp. -4° F (-20° C) to 149° F (65° C)

Diagnostics

Green status LED

Listings and Performance

cULus Listed per UL 1449 3rd edition Type 2 SPD, CSA C22.2 No. 8-M1986, C233.1-87

	Surge Current	Modes of	 	! !	1	i I	I I	! ! :	VPR
Voltage	per Phase	Protection	Configuration	Model Number	MCOV	SCCR		L-N	¦L-G ¦L-L ∣N-G
120/240V	22.5kA	3	1 Ø, 3-wire	HOM2175SB	150V L-N, 300V L-L	22kA	5kA	700V	N/A 1500V N/A

Square D, Surgelogic and Homeline are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are the property of their respective owners.

© 2011 Schneider Electric. All rights reserved.