

SURGENCY Surge Protective Device Series RE - Residential



TYPE SPD

Features

- Whole house surge protection
- Compact NEMA polycarbonate enclosure
- Blue indicator LED
- 50 kA surge current strength
- Optional electrical noise filter
- UL 1449 Listed with advanced safety features
- Five year warranty

Benefits

- Protect residence from electrical surges
- Easily installed outdoors or indoors, non-submersible
- Easy monitoring of surge protection status
- Withstands severe lightning strikes
- Protects valuable electronics & appliances
- Product longevity in the most demanding environments



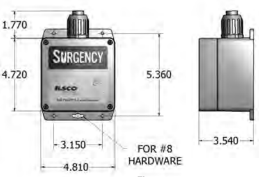




Fig. 1

Fig. 2

	Figure Number	Lead Wire Size	Electrical Characteristics					Nominal	Short Circuit		UL Voltage		
Catalog Number			Phase	Svstem	AC Frequency	Nominal Voltage	Noise Filtert	Discharge Current	Current Rating (SCCR)	UL/CSA Type*	Protection	n Rating L-L	Conduit Size (in.)
INUITIDEI	INGIIIDEI	3126	Filase	System	riequelicy	voitage	FIILEIT	Current	(SCCN)	Type	L-G	L-L	3126 (III.)
RE-050-1R1X-A∆	1	12 AWG	1	SPLIT	50/60 Hz	120/240 V	-	20 kA	200 kA	1	600	1200	1/2
RE-050-1R1X-C∆	1	12 AWG	1	SPLIT	50/60 Hz	120/240 V	Yes	20 kA	200 kA	2	700	1200	1/2
RE-050-Y3WX-A	2	10 AWG	3	WYE	50/60 Hz	208Y/120 V	-	20 kA	200 kA	1	600	1000	3/4
RE-050-Y3WX-C	2	10 AWG	3	WYE	50/60 Hz	208Y/120 V	Yes	20 kA	200 kA	2	700	1200	3/4

Tested and Certified:

Type 1 SPDs (no filter) = UL 1449 (4th Edition), CSA C22.2 No. 269.1-14

Type 2 SPDs (filter) = UL 1449, UL 1283, CSA C22.2 No. 269.2-13, CSA C22.2 No. 8-13

Operating temperature range -40 - +150° F

Enclosure is rated to NEMA/UL Type 1, 2, 3, 3R, 3X, 4 and 4X

- ‡ Advanced UL 1283 rated electrical noise filter
- Δ Mounting flange kit included
- * Type 1 = Permanently connected SPDs permitted to be installed between the secondary of the service transformer and the line side of the service equipment overcurrent device, as well as the load side, permitted to be installed without an external overcurrent protective device on the line side of the service entrance

Type 2 = Permanently connected SPDs intended for installation on the load side of the service equipment overcurrent device; including SPDs located at the branch panel