Spike Stopper® RESI SM02B211



L-L, L-G

50 kA

10 kA

200 kA

Specifications

Protection Modes:

Total Surge

Short Circuit

Current Rating:

Current Rating:

Nominal Discharge

Current Rating (I_n):

Mechanical Characteristics

The Spike Stopper RESI is a cost-effective Surge Protective Device (SPD) designed for residential applications. The Spike Stopper RESI protects against the damaging effects of electrical surges in a compact, easy to install indoor/outdoor rated device. The Spike Stopper RESI is designed for 120/240 electrical systems commonly found in North American residential applications.

Product Features

- NEMA 4X watertight enclosure for indoor/outdoor environments.
- LED diagnostic indicates power and surge protection
- Parallel connecting device connects to a dedicated circuit breaker, allowing unit to be replaced without removing power to other loads.

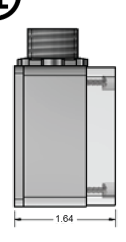
Applications

- Residential Applications
- Small Office / Home Office
- Well Pumps, Motors and HVAC Equipment

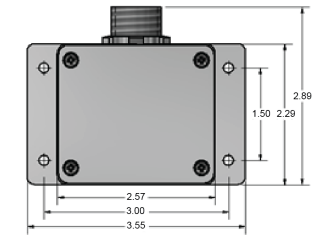
Dimensions

• 3.55" L x 2.89" W x 1.64" H









PO Box 15732 Brooksville, FL 34604- Phone: 888-987-8877, Fax 850-654-3844 – www.surgestore.com © 2019 SurgeStore.com[®]. Rev Date 7/1/2019 Page 1 of 1 Doc # SS06761