



# AC11S6 Option

P.O. Box 15732  
 Brooksville, FL 34604-5732  
 Phone: 888-987-8877  
 Fax: 850-654-3844  
 www.surgesuppression.com

The AC11S6 option is the combines an internal audible alarm and surge counter option that contains an 80 dB, 4 kHz continuous siren, a red trouble LED, and one green LED per phase. These circuits are optimized to minimize power consumption when in an alarmed and unalarmed states and have on, mute and test buttons. The alarm senses the status of the normally open dry relay contact (with power applied) of the connected SPD. The surge counter features a 6-digit LCD display and a manual reset switch. The surge counter sensing circuit is current-based rather than voltage-based. That is, it only counts surges that the unit has acted upon by detecting surge current flowing into the device. This option is available with other NEMA 4X enclosure options.

Standard enclosure shown; enclosure varies by model and options.

