



D5/D6 Enclosure Option

Large Box-in-box Disconnect Enclosure Option

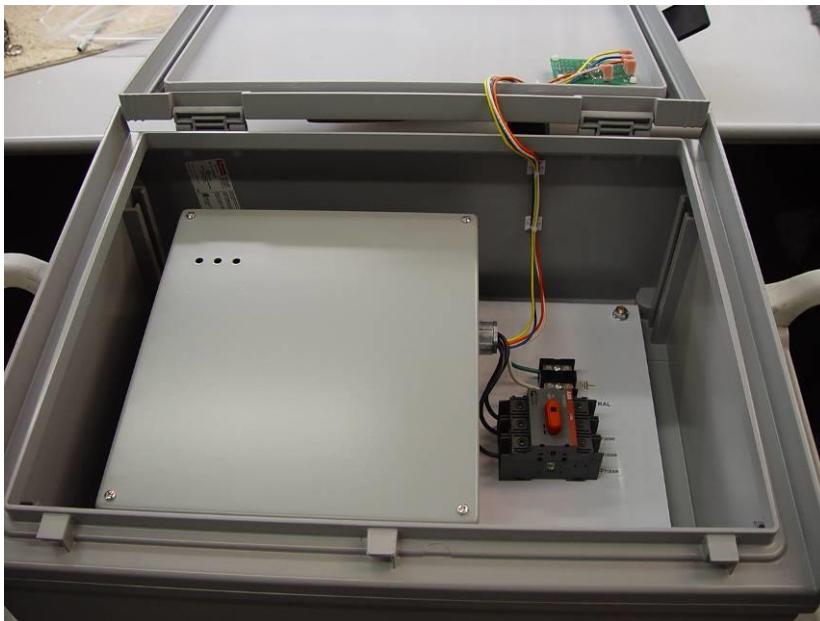
P.O. Box 15732
 Brooksville, FL 34604
 Phone: 888-987-8877
 Fax: 850-654-3844
www.surgesuppression.com

The "D5/D6" options are for Advantage models above 100 kA per mode. With this option we are able to provide the convenience of having the suppressor, and disconnect located inside a composite, Indoor/Outdoor, enclosure. There is either an external disconnect switch (D5) or internal disconnect switch that is accessed only by opening the door (D6).

The unique designs of these options help to make our models the most versatile SPD devices on the market with superior performance specs and a warranty that is second to none.

GENERAL	
Description:	This Box-in-Box option is for Advantage models above 100 kA per mode with an external or internal disconnect switch. This robust enclosure features a dual hinge lid, weather overhang and a camed latch.
Application:	Designed for Commercial and General Industrial applications.

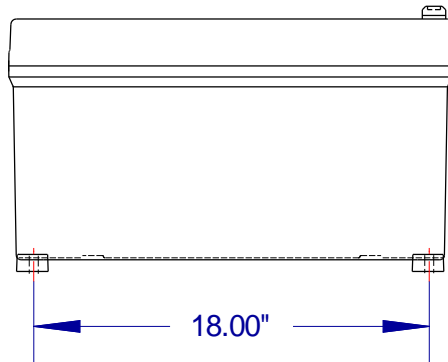
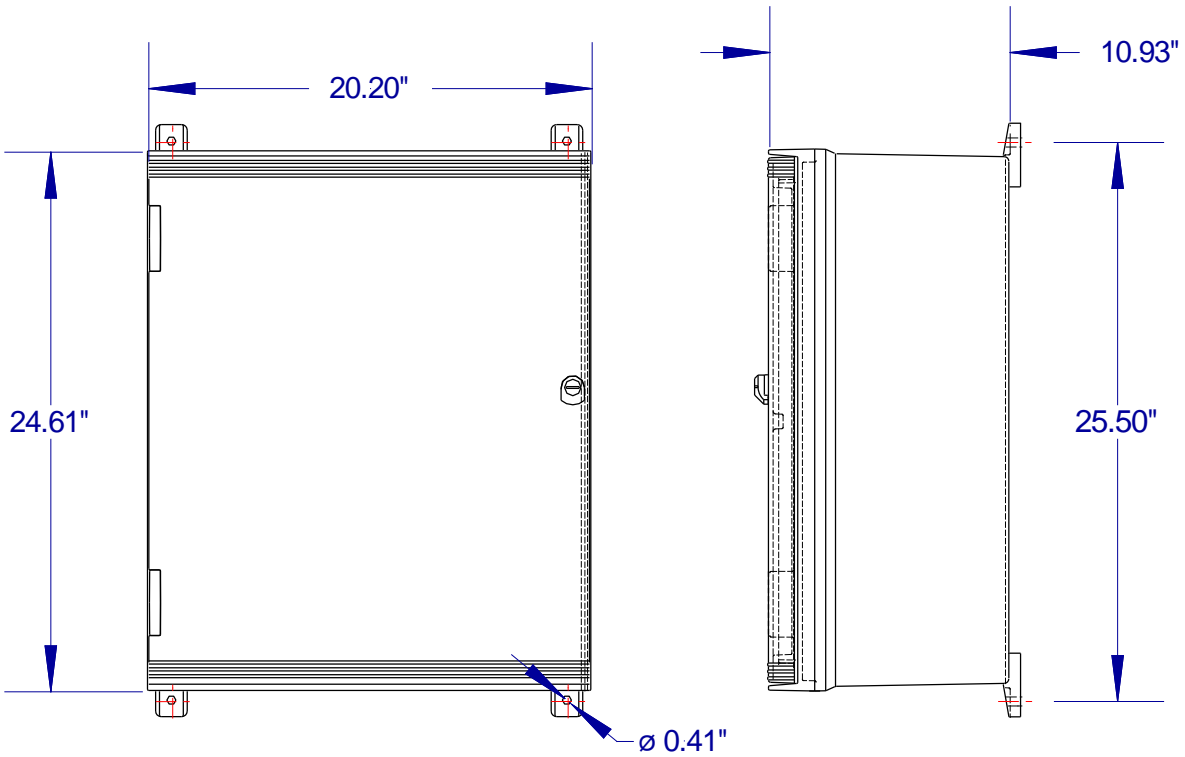
MECHANICAL	
Enclosure:	NEMA/EEMAC Type 3, 3R, 4, 4X, 12, and 13 Dimensions: 24.61" x 20.18" x 10.93"
Mounting:	Standard On wall Mounting / Included Mounting Feet
Connection Method:	Wire directly to disconnect terminal / terminal blocks for neutral and ground
Shipping Weight:	Weight is dependant on model and options ordered



Actual unit may vary from pictured



Optional **Keylock** not Shown



Disconnect Wire Range:
#10 – #4 AWG

Shipping Weight:
The shipping weight is dependent on the module and options ordered.

Options	Description
AC	Internal Audible Alarm
C	Form C Dry Relay Contacts
LP	Remote LEDs in NEMA4 Housing
N	Removes N-G Tracking Circuit
R2	Remote LED's in separate enclosure
S	Internal Surge Counter
Accessory Units: EACS = (External Alarm, Dry Relay Contact, LEDs and Surge Counter) Stand alone enclosure (battery powered, mute and test switch, surge counter reset and reset disable). Other combinations are available (i.e. EAC, ES, ECS, etc.). Other options may be available upon request.	

Available D5/D6 Modules	
SILA-M	CILA-M
SHLA-M	CHLA-M
SHDLA-M	CHDLA-M
SMDLA-M	CMDLA-M
SXDLA-M	CXDLA-M