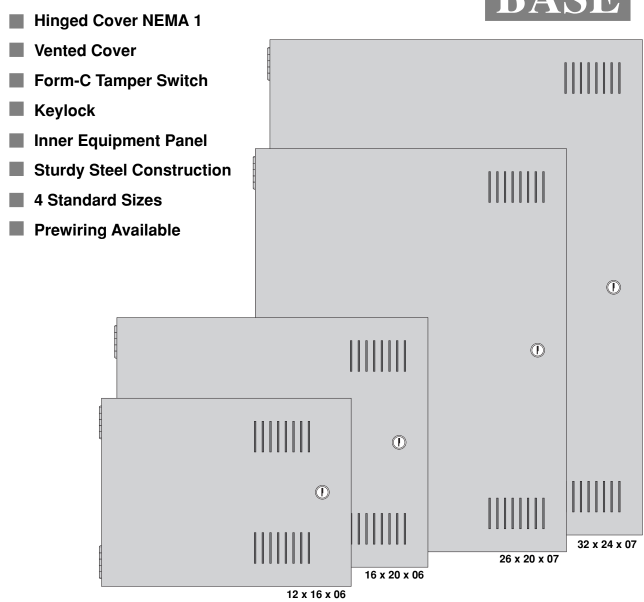
LVPC Low Voltage Power Cabinet

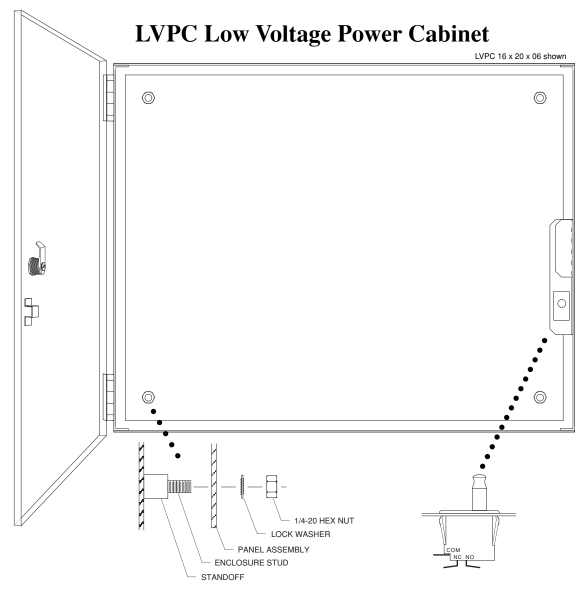




The LVPC Low Voltage Power Cabinets are NEMA 1 hinged cover enclosures with built-in keylocks, form-C tamper switches, and removable steel equipment panels intended for use by the security and other industries for housing the BASE LV Series Power Distribution Modules and/or other system components. The removable equipment panel assembly enables shop prewiring and fast field installation. Each enclosure includes a form-C pushbutton Tamper Switch. The switch features a service test position that is automatically reset when the door is closed. Vent slots are provided in the enclosure door for air circulation to power supplies, etc.

All enclosures are of rugged welded steel construction with a high gloss light gray powder coat finish. Equipment panels are also steel with a high gloss white powder coat finish. All panels can be pre-drilled for various combinations of BASE LV Series Power Distribution Modules.

BASE can provide custom prewired assemblies to suit any application and combination of power system or other system components. Call for a prompt quotation with a delivery schedule to meet your needs.



Equipment Panel Mounting

Form-C Tamper Switch

Specifications

Enclosure Type: NEMA 1 - Indoor Use Only

16 gauge welded steel (units 7 inches deep are 14 gauge)
Phosphate Dipped / Light Gray Powder Coat
Phosphate Dipped / White Gloss Powder Coat Construction:

Enclosure Finish: Panel Finish:

Size and Weight

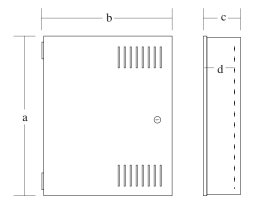
MODEL	а	b	С	d	PANEL	SHIP WGT
LVPC 12x16x06	12.25	16.50	6.25	5.25	11 x 15	20 lbs
LVPC 16x20x06	16.25	20.50	6.25	5.25	15 x 19	28 lbs
LVPC 26x20x07	26.25	20.50	7.25	6.25	25 x 19	54 lbs
LVPC 32x24x07	32.25	24.25	7.25	6.25	31 x 23	74 lbs

Tamper Switch: Pushbutton with cheat feature for service testing

Form-C Contacts rated 10Amp at 125/250 VAC silver cadmium oxide, 0.187" quik-connect terminals

Mounting: Panel Mounting: Keyholes (4) provided in rear of enclosure On (4) 1/4-20 studs (hardware included) (6 studs on LVPC 32x24x07)

Keylock: 90° Rotation - All enclosures keyed alike



www.baseelectronics.com

For additional information, pricing, applications assistance or custom designed products contact: