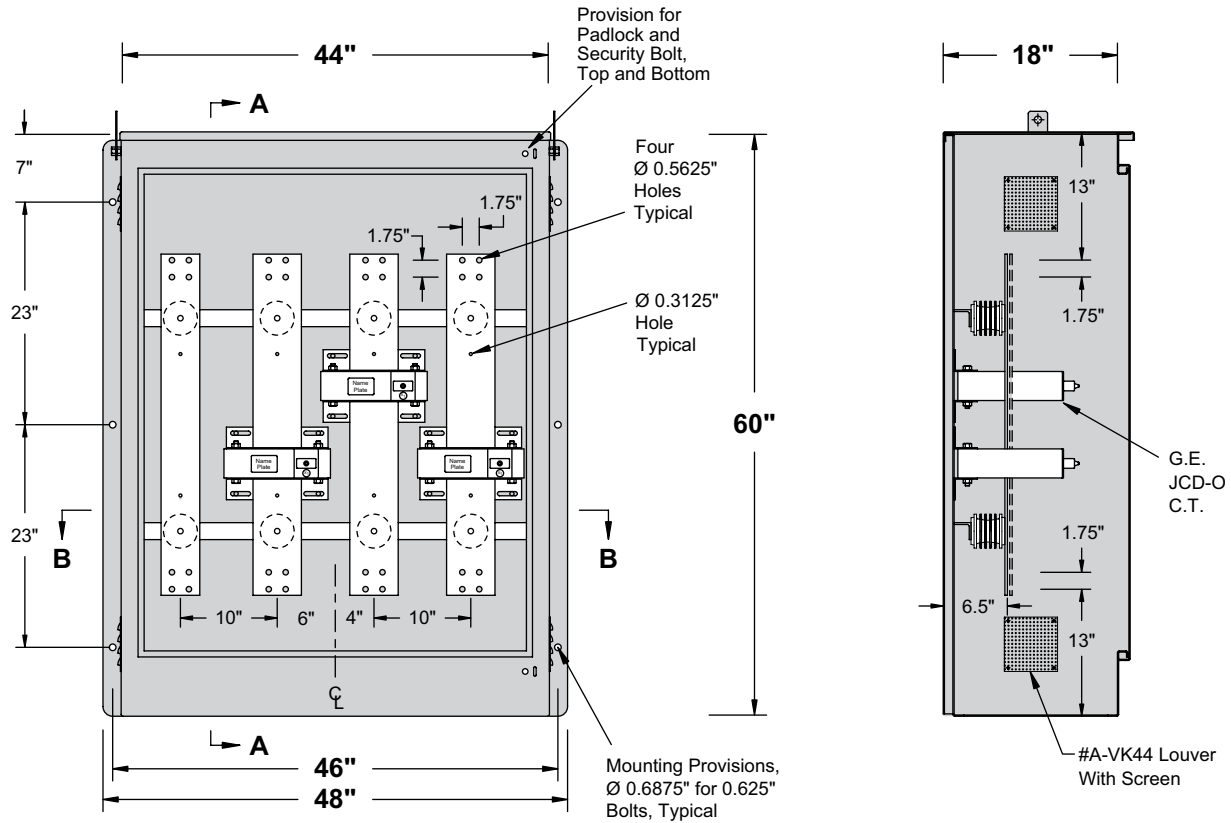


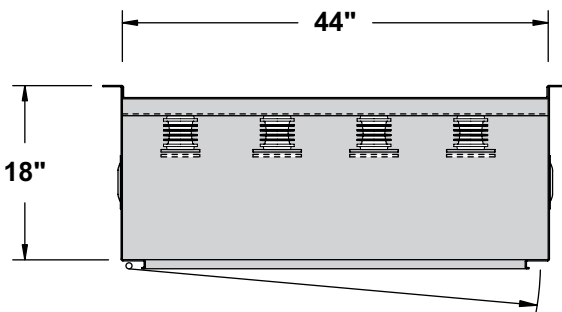
600-Volt Wall-Mount Secondary Bus Enclosure with Current Transformers

Three-Phase Indoor/Outdoor



Rear View
Door & Door Safety
Barrier Removed

Section AA



Section BB

Standard Bus:
Three Single: 0.25" x 5" Copper Bus
One Single: 0.25" x 4" Copper Bus
1,200/1,500 Amp at 30/45 degree C rise over
40 degree C Ambient

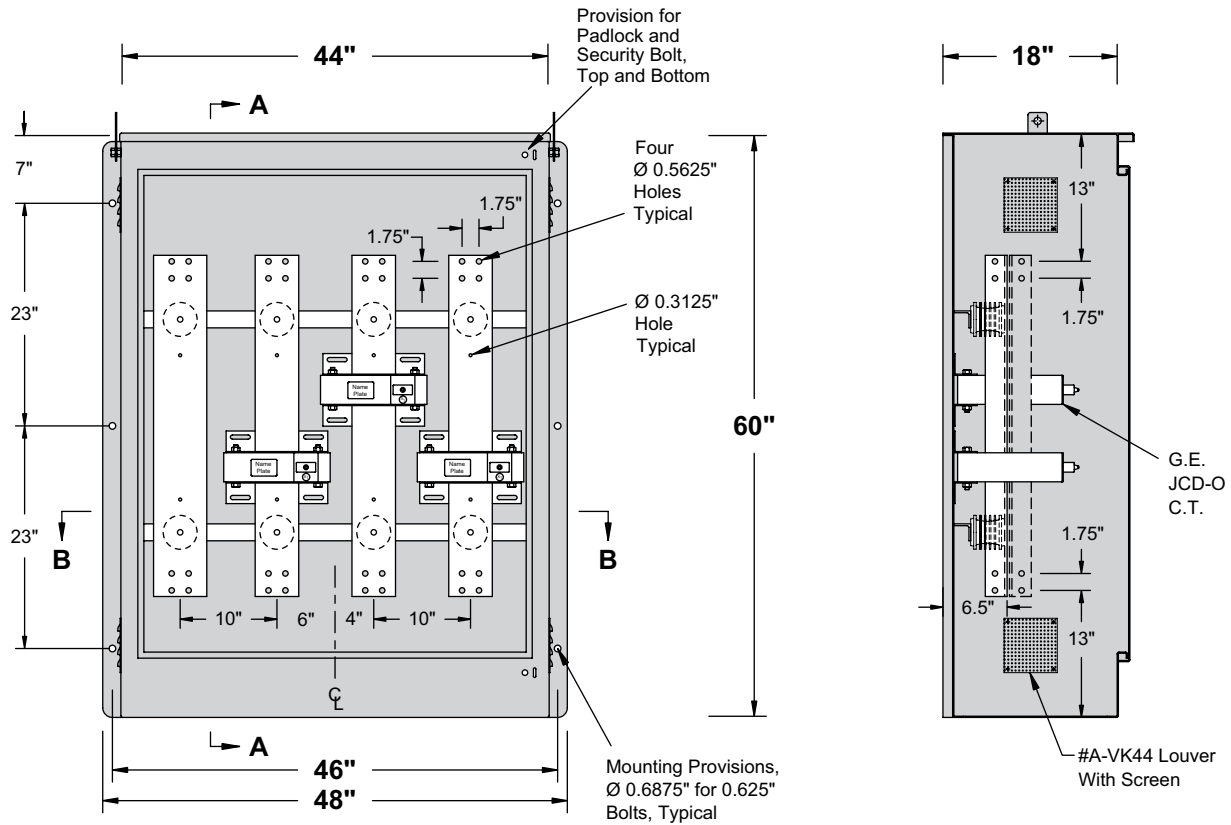
Alternate Bus:
Three Sets: 2 - 0.25" x 5" Copper Bus
One Set: 2 - 0.25" x 4" Copper Bus
2,000/2,500 Amp at 30/45 degree C rise over
40 degree C Ambient

Standard Paint: "Grey" Munsell #5BG 7.0/0.4

ENCLOSURE OPTIONS:
1) 0.125" #5052H32 Aluminum
2) 12-gauge #304L Stainless Steel

- 11-gauge Steel Enclosure
- Four Screened Louvers
- Kinked Top
- Stainless Steel Hinges
- Provisions for padlock and stainless steel
hex-head (or penta-head) bolt
- 1" Min. Strike Distance to Ground

Catalog Number
EWM-SBE-0.6-331-CT-44W18D-60H-D95377



Rear View
Door & Door Safety
Barrier Removed

Section AA

Section BB

- 11-gauge Steel Enclosure
- Four Screened Louvers
- Kinked Top
- Stainless Steel Hinges
- Provisions for padlock and stainless steel hex-head (or penta-head) bolt
- 1" Min. Strike Distance to Ground

Standard Bus:
Three Single: 0.25" x 4"W x 2"D Channel Copper Bus
One Single: 0.25" x 5" Copper Bus
2,000/2,300 Amp at 30/45 degree C rise over
40 degree C Ambient

Alternate Bus:
Three Sets: 2 - 0.25" x 4"W x 2"D Channel Copper Bus
One Set: 2 - 0.25" x 4"W x 2"D Channel Copper Bus
3,000/3,800 Amp at 30/45 degree C rise over
40 degree C Ambient
Standard Paint: "Grey" Munsell #5BG 7.0/0.4

ENCLOSURE OPTIONS:
1) 0.125" #5052H32 Aluminum
2) 12-gauge #304L Stainless Steel

Catalog Number
EWM-SBE-0.6-331-CT-44W18D-60H-D95378