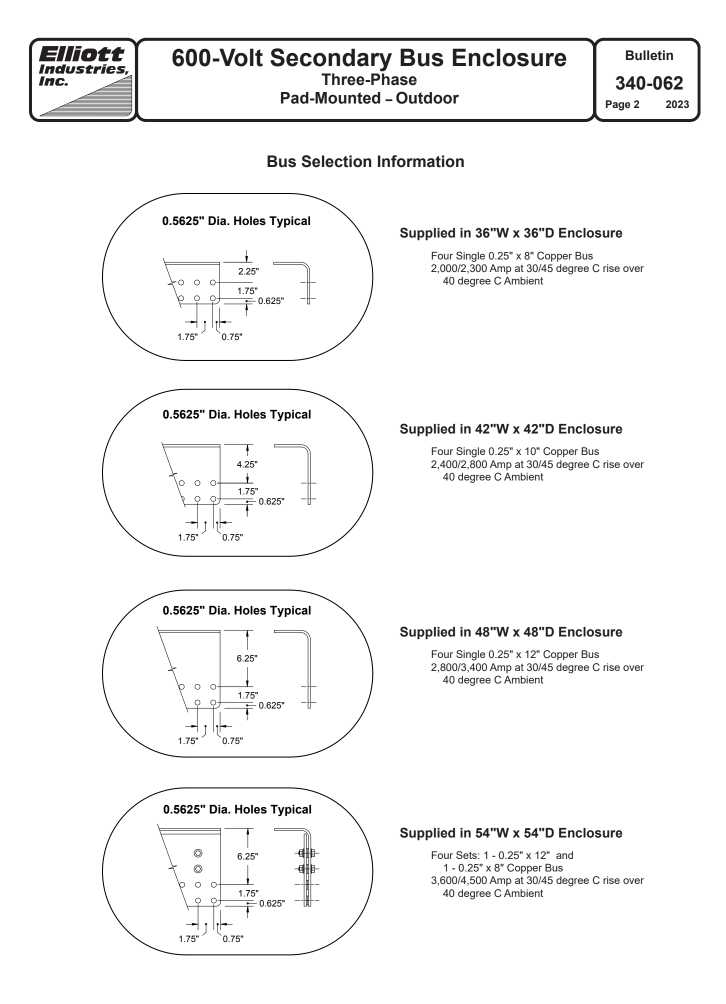


ENCLOSURE OPTIONS:

1) 11-gauge Mild Steel
2) 12-gauge #304L Stainless Steel



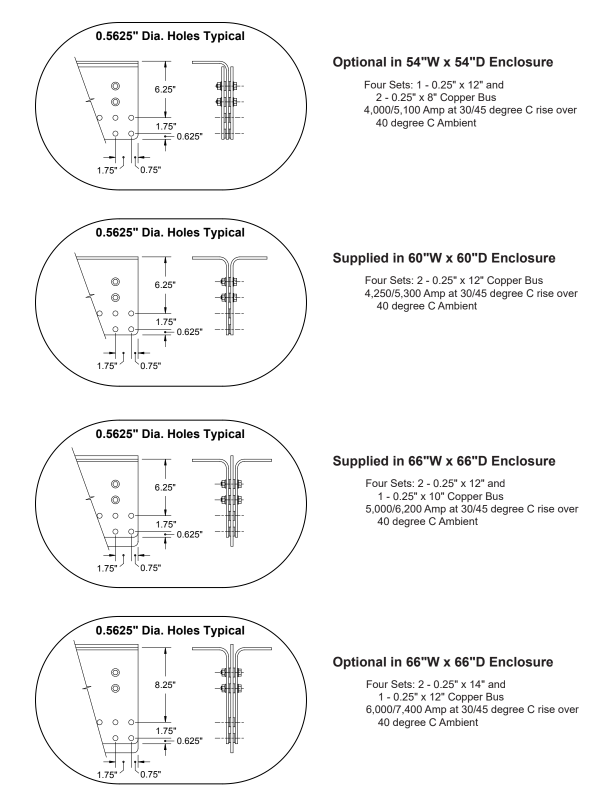


Pad-Mounted - Outdoor

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Bus Selection Information

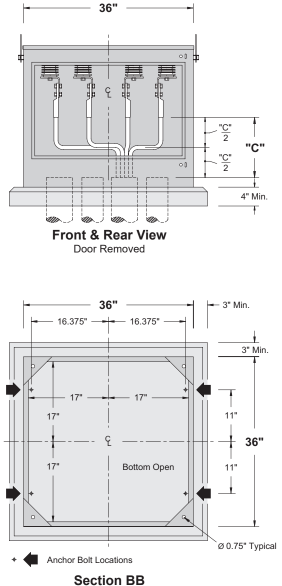




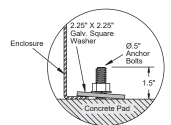
Pad-Mounted – Outdoor

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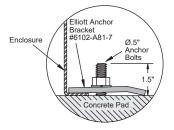
Cable Training and Anchor Bolt Locations



and Typical Pad Dimensions



Alternate #1



Alternate #2

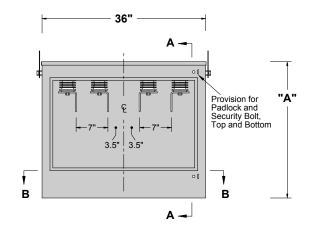
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ESBE-0.6-331-36W36D-36H	Measure in the Field		
ESBE-0.6-331-36W36D-42H	Measure in the Field		
ESBE-0.6-331-36W36D-48H	Measure in the Field		

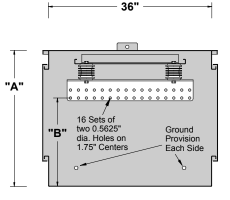


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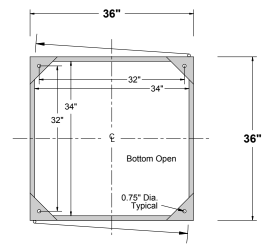
Pad-Mounted - Outdoor

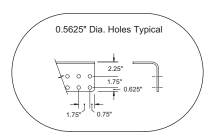
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Front & Rear View Door Removed





Section AA



Section BB

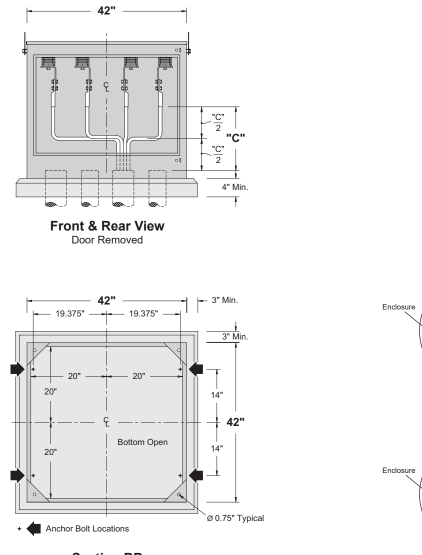
Catalog Number	Dim. "A"	Dim. "B"
ESBE-0.6-331-36W36D-30H	30"	19.375"
ESBE-0.6-331-36W36D-36H	36"	25.375"
ESBE-0.6-331-36W36D-42H	42"	31.375"
ESBE-0.6-331-36W36D-48H	48"	37.375"



Pad-Mounted – Outdoor

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Cable Training and Anchor Bolt Locations



Section BB and Typical Pad Dimensions

Alternate #2

Alternate #1

Elliott Anchor Bracket #6102-A81-7

2.25" X 2.25" Galv. Square Washer

Ø.5"

Anchor Bolts

Ø.5" Anchor Bolts

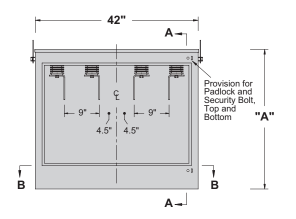
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ESBE-0.6-331-42W42D-48H	Measure in the Field		
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600-Volt Secondary Bus Enclosure Three-Phase Pad-Mounted – Outdoor

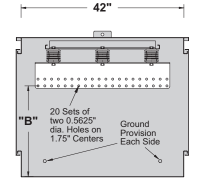


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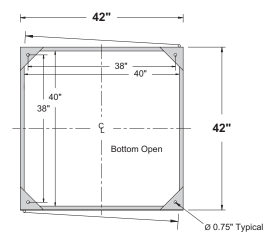


Front & Rear View

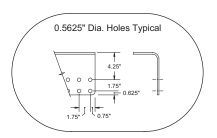
Door Removed

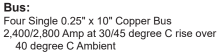


Section AA



Section BB





Catalog Number	Dim. "A"	Dim. "B"
ESBE-0.6-331-42W42D-36H	36"	23.375"
ESBE-0.6-331-42W42D-42H	42"	29.375"
ESBE-0.6-331-42W42D-48H	48"	35.375"
ESBE-0.6-331-42W42D-54H	54"	41.375"



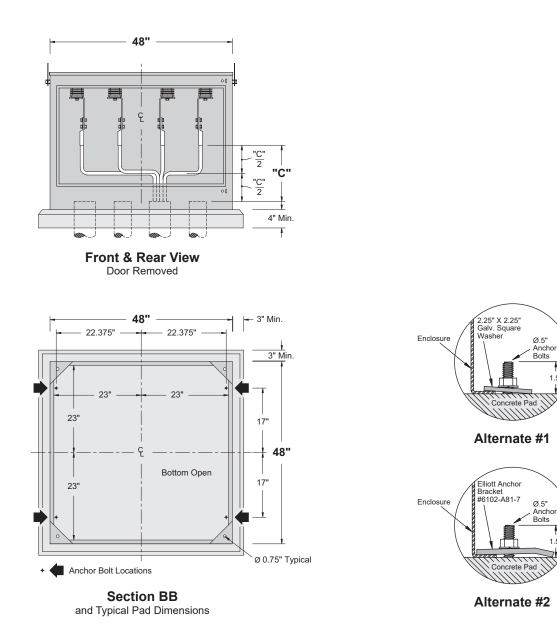
Pad-Mounted – Outdoor

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1.5

Cable Training and Anchor Bolt Locations

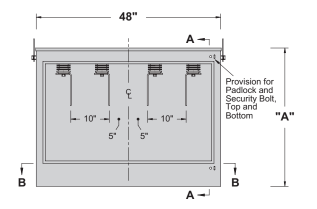


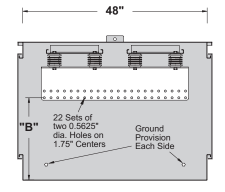
Catalog Number	Dim. "C"
ESBE-0.6-331-48W48D-36H	Measure in the Field
ESBE-0.6-331-48W48D-42H	Measure in the Field
ESBE-0.6-331-48W48D-48H	Measure in the Field
ESBE-0.6-331-48W48D-54H	Measure in the Field



600-Volt Secondary Bus Enclosure Three-Phase Pad-Mounted – Outdoor

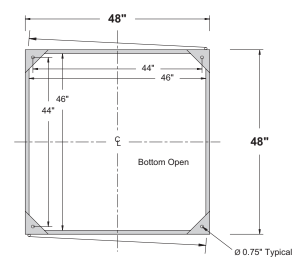
Page 9 2023



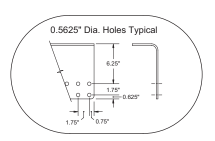


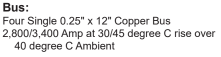
Front & Rear View Door Removed

Section AA



Section BB





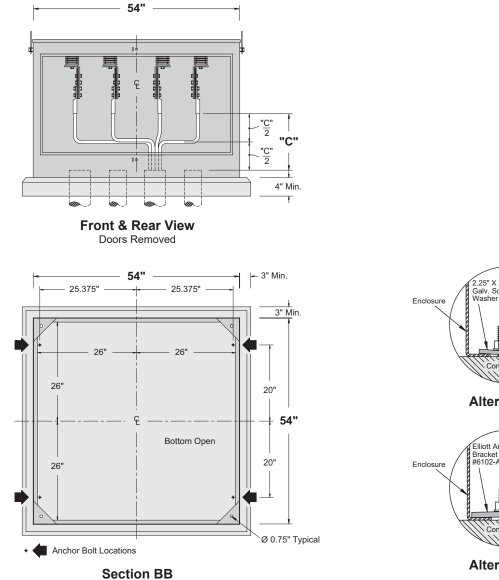
Catalog Number	Dim. "A"	Dim. "B"
ESBE-0.6-331-48W48D-36H	36"	21.375"
ESBE-0.6-331-48W48D-42H	42"	27.375"
ESBE-0.6-331-48W48D-48H	48"	33.375"
ESBE-0.6-331-48W48D-54H	54"	39.375"



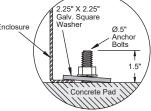
Pad-Mounted – Outdoor

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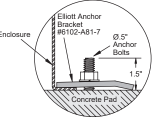
Cable Training and Anchor Bolt Locations



and Typical Pad Dimensions



Alternate #1



Alternate #2

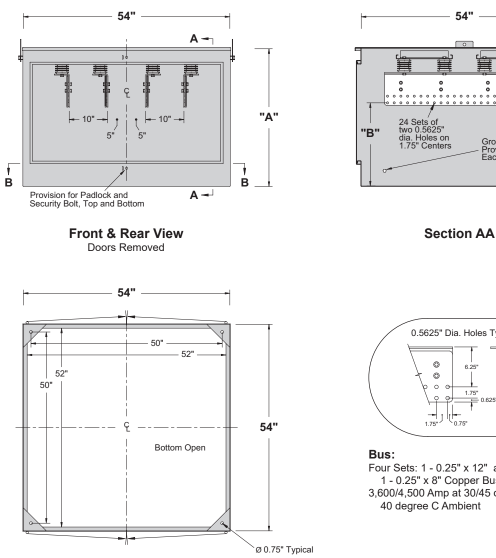
Catalog Number	Dim. "C"		
ESBE-0.6-331-54W54D-36H	Measure in the Field		
ESBE-0.6-331-54W54D-42H	Measure in the Field		
ESBE-0.6-331-54W54D-48H	Measure in the Field		
ESBE-0.6-331-54W54D-54H	Measure in the Field		



600-Volt Secondary Bus Enclosure Three-Phase Pad-Mounted - Outdoor

Bulletin

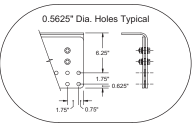
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Section BB

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Ground Provision Each Side



Four Sets: 1 - 0.25" x 12" and 1 - 0.25" x 8" Copper Bus 3,600/4,500 Amp at 30/45 degree C rise over

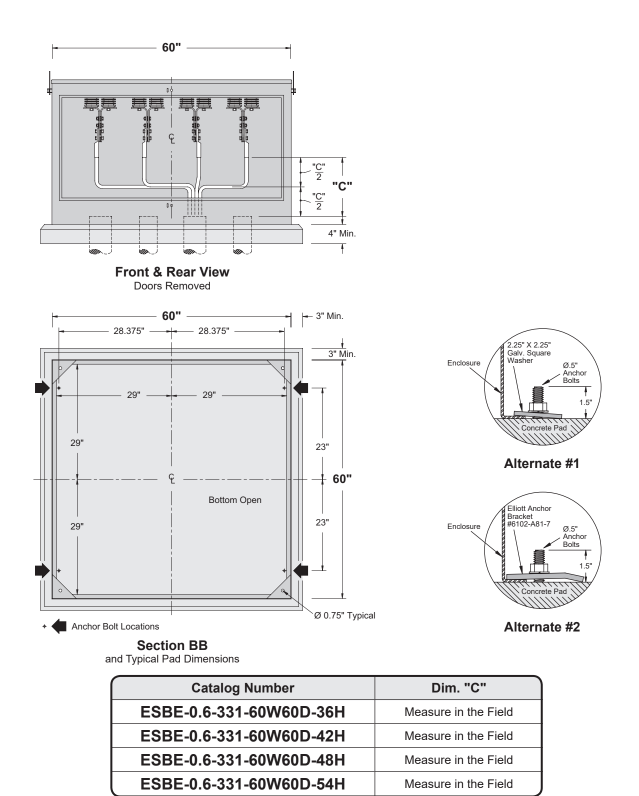
Catalog Number	Dim. "A"	Dim. "B"
ESBE-0.6-331-54W54D-36H	36"	21.375"
ESBE-0.6-331-54W54D-42H	42"	27.375"
ESBE-0.6-331-54W54D-48H	48"	33.375"
ESBE-0.6-331-54W54D-54H	54"	39.375"



Pad-Mounted – Outdoor

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Cable Training and Anchor Bolt Locations





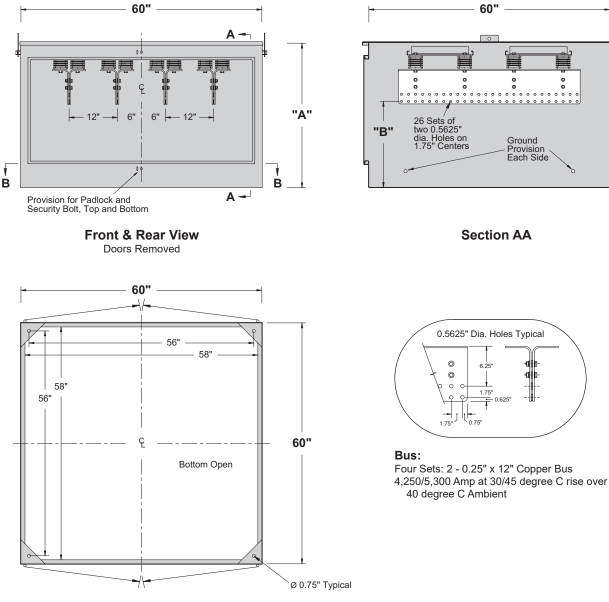
600-Volt Secondary Bus Enclosure Three-Phase Pad-Mounted - Outdoor

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Bulletin

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Section BB

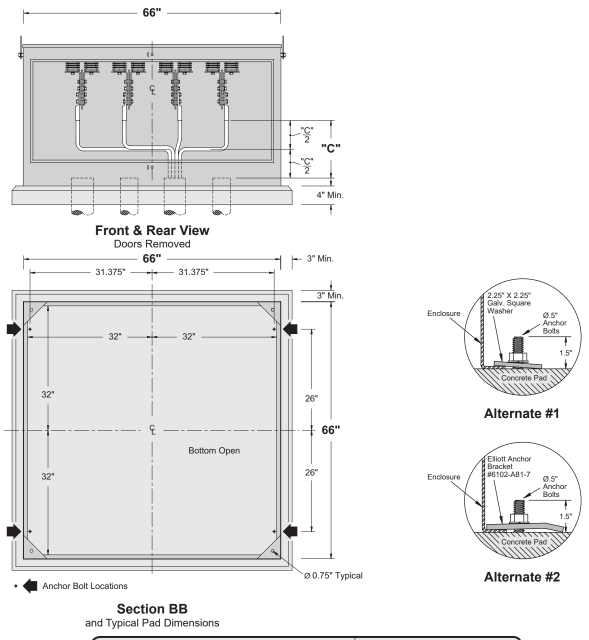
Catalog Number	Dim. "A"	Dim. "B"
ESBE-0.6-331-60W60D-36H	36"	21.375"
ESBE-0.6-331-60W60D-42H	42"	27.375"
ESBE-0.6-331-60W60D-48H	48"	33.375"
ESBE-0.6-331-60W60D-54H	54"	39.375"



Pad-Mounted – Outdoor

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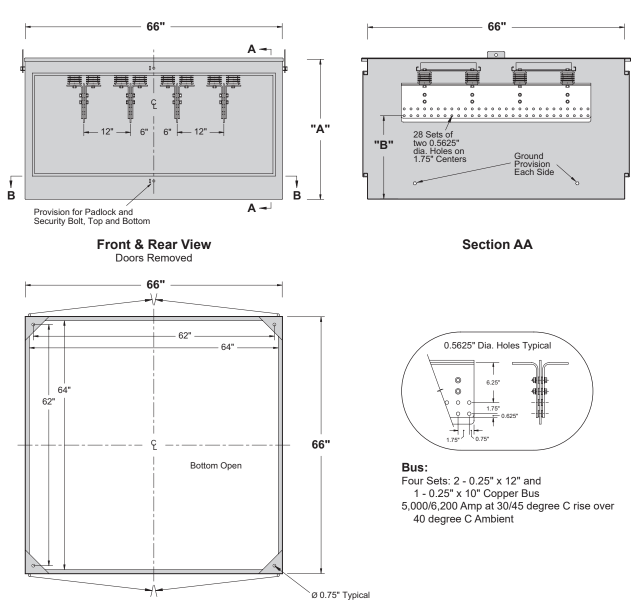
Catalog Number	Dim. "C"		
ESBE-0.6-331-66W66D-36H	Measure in the Field		
ESBE-0.6-331-66W66D-42H	Measure in the Field		
ESBE-0.6-331-66W66D-48H	Measure in the Field		
ESBE-0.6-331-66W66D-54H	Measure in the Field		



600-Volt Secondary Bus Enclosure Three-Phase Pad-Mounted – Outdoor

Bulletin

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Section BB

Catalog Number	Dim. "A"	Dim. "B"
ESBE-0.6-331-66W66D-36H	36"	21.375"
ESBE-0.6-331-66W66D-42H	42"	27.375"
ESBE-0.6-331-66W66D-48H	48"	33.375"
ESBE-0.6-331-66W66D-54H	54"	39.375"



Pad-Mounted – Outdoor

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Typical Specification

General

The secondary bus enclosure shall be 600 volt class, suitable for use on systems that do not exceed 600 volts to ground (nor 1000 volts phase to phase). The bus shall be constructed for connection to the electrical system with two-hole and/or four-hole NEMA Standard bolt-on cable-terminal lugs (terminal lugs shall be supplied by the user). Tamper resistance shall meet the Enclosure Security requirements of IEEE Standard C57.12.28 (Pad-Mounted Equipment—Enclosure Integrity) to resist unauthorized entry, protect authorized and unauthorized persons, and provide positive safety features when installed in areas accessible to the general public. The enclosure shall be constructed for outdoor installation in areas subject to heavy precipitation and in areas of windblown contamination. The equipment shall be completely assembled prior to shipment.

Enclosure Construction

The enclosure shall be tamper-resistant, all-welded construction utilizing 11-gauge minimum sheet steel. Corner plates and braces shall be used as necessary to assure rigidity. The enclosure top shall be cross-kinked to provide watershed and rigidity. The enclosure shall be open bottom with a 1-inch flange inside, all around. The door(s) shall be furnished with a stainless steel door holder that will latch the door open 100 degrees and 140 degrees and resist accidental closing. Door(s) shall be provided with provisions for padlocking and a recessed hex-head (or penta-head) security bolt to prevent unauthorized entry (coordinated to prevent installation of the padlock until the security bolt is tightened when closing the door(s) and to prevent a wrench from operating the security bolt until the padlock is removed when opening the door(s)). The security bolt shall be made captive with a stainless steel washer compressed to an oval shape to severely discourage removal. Hinges shall be stainless steel (with stainless steel pins not less than 0.3125-inch diameter) and shall be welded to both the enclosure and the door(s) to maintain door alignment for the life of the equipment. The enclosure shall be nonventilated to minimize the entrance of airborne contamination, insects, rodents or reptiles. The protective finish shall include necessary grinding, cleaning and phosphatizing, two-component rust-inhibiting epoxy primer and a Pad-Mount Green two-component polyurethane top coat finish (Munsell color 7GY 3.29/1.5). The primer and top coat shall be electronically monitored during application to insure proper ratio and mixing of each component. Total average thickness of paint (after curing) shall be not less than 5 mils. The protective coating shall meet the Enclosure Coating System requirements of IEEE Standard C57.12.28 (Pad-Mounted Equipment-Enclosure Integrity). Removable lift provisions, adequate to withstand handling with normal utility equipment, shall be provided on the outside of the enclosure. Threaded openings for lift provision bolts shall be blind holes to prevent the entrance of wire or other foreign objects into the enclosure when lift provisions are removed.

Bus and Bus Mountings

The bus shall be bare copper, with all burrs and sharp corners removed prior to installation. It shall be punched with

multiple sets of two 0.5625-inch diameter holes on 1.75-inch centers to accommodate both two-hole and four-hole NEMA standard cable-terminal lugs. When the bus for each phase is constructed with more than one conductor, two 0.25-inch x 0.5625-inch ID x 1-inch OD spacers shall be supplied for each set of two 0.5625-inch diameter holes. The spacers shall be copper. A minimum of two insulators shall be provided for each bus. The insulators shall be cycloaliphatic epoxy and shall be mounted in a manner that will allow field replacement with standard tools without removal of cables that may be bolted to the bus. Insulators and bus bars shall be installed with stainless steel mounting hardware to provide long life and reduced maintenance. All components shall be arranged to allow visual inspection without de-energizing or removing the equipment from service.

Grounding Provisions

Four high-conductivity bronze eyebolt-type ground lugs, which accept #6 through #2/0 copper conductor, shall be installed on the inside walls of the enclosure (located on each side of each door opening in an accessible position as shown on the drawings).

Accessory Equipment

A corrosion proof nameplate with permanent thermal transfer printing shall be installed inside one door on the cable compartment. It shall be located at the top corner farthest from the cables when the door is open. The nameplate will provide Type of Equipment, Model Number, Amps Continuous, Serial Number, Job Number, Date Manufactured and Weight of Equipment.

When specified, one "Warning - Keep Out! - Hazardous Voltage" sign, Elliott #7201-W2003-316, shall be provided on the outside of each door.

When specified, four anchor-bolt brackets, Elliott #6102-A81-7 or approved equal, shall be supplied with each secondary bus enclosure to provide a means of clamping the equipment to the concrete pad.

Packaging

Each secondary bus enclosure shall be bolted to a solid-top wood pallet (to prevent the forks of a forklift truck from entering the open bottom of the equipment) to prevent hidden damage. The equipment shall be wrapped with 0.125-inch thick polyethylene foam or other suitable material to minimize damage to the finish during shipment.

Drawings

When specified, drawings shall be furnished for each secondary bus enclosure that include:

- 1) enclosure dimensions and location of components.
- 2) proposed cable-training layout and dimensions.
- 3) proposed pad dimensions and location of anchor bolts.