

MARINA ELECTRICAL EQUIPMENT, INC. 100 WARWICK COURT WILLIAMSBURG, VA 23185





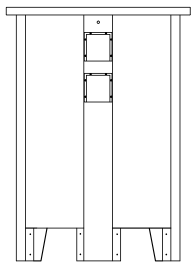
SUBSTATION

120kVA 3-PHASE TYPE A-GE SHEET

FRONT VIEW SIDE VIEW Removable Solar Shield -(Remove to Access Lifting Swivels) Fan Exhaust Flush-Mount Lockable Latch (x2) 62,00 Removable Front Access Panel

Removable Louvered

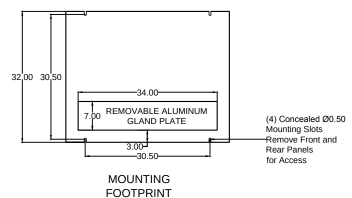
Access Panels



**REAR VIEW** 

Removable Louvered Access Panels





Enclosure Type:	Type A - GE	
Listing Agency:	Intertek-ETL	
Designations:	120kVA 3-PHASE (TYPE A-GE)	
kVA:	120	
Primary:	480V	
Secondary:	120/208V	
Primary MCB Disconnect:	-	
Frequency:	60 Hz	
Sound Level:	30 dB Max.	
BIL:	5kV+	
Insulation Class:	F (155° C)	
Leads:	Fine Stranded, Copper, Tin-Plated	
Temperature Rise (80% Load):	60° C	
Impedance:	2.2% - 3.5%	

Terminations	Location	Terminals
Primary:	Front	(2) 350MCM / PHASE
Secondary:	Front	MCB or MLO

Estimated Weight:	960
Base Height:	12" (Requires No Extra Curbing)
Base Mounting Isolation:	45 Durometer .25" Thick Neoprene Rubber)
Gland Plate Dimensions:	7" x 39"
Housing Material:	316L Stainless Steel (NEMA 3R)
Housing Coating:	White Powder Coat
Cooling:	Eight (8) Internal, Thermo-Statically Controlled Fans. Thermostat Closes at 140° F
Condensation Removal:	Photocell Controlled Fans
Lifting:	Engineered Swivels Concealed Under Removable Solar Shield. Tested to Exceed 3840 lbs. Capacity Minimum (4x Static Weight)
Forklift Access:	Front / Side

Wiring Connections:

PRIMARY: H1, H2, H3

SECONDARY: X0, X1, X2, X3 (X0 is Neutral)

Wired to Main Circuit Breaker / Main Lug