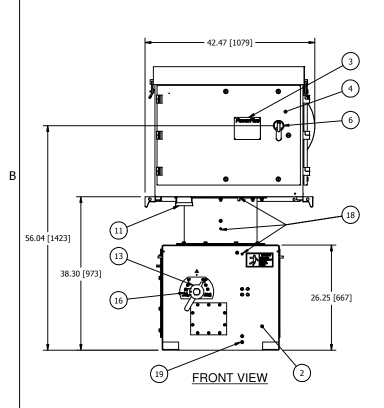
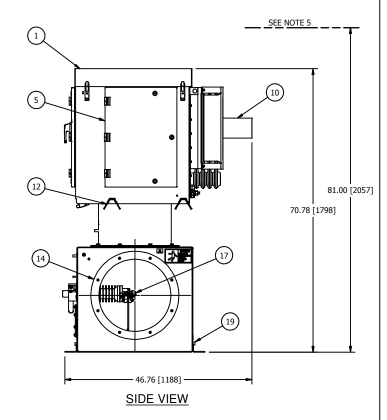
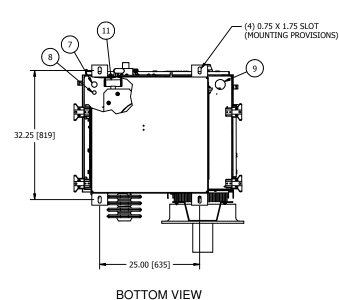
HF ESP, POWERPLUS SERIES 28-35kW UNITS w/DISCONNECT GROUND SWITCH







- POWERPLUS UNIT
- DISCONNECT GROUND SWITCH (SHIPPED SEPARATELY). (2)
- RATINGS NAMEPLATE, ALUMINUM PHOTO ETCHED. (з
- SWITCHGEAR AND CONTROL SECTION WITH HINGED DOOR. ALLOW 37" [940] OF CLEARANCE FROM THIS FACE FOR DOOR SWING.
- POWER ELECTRONICS SECTION WITH HINGED DOOR. ALLOW 19" [483] OF CLEARANCE FROM THIS FACE FOR DOOR SWING.
- INPUT CIRCUIT BREAKER SWITCH HANDLE WITH INTERLOCK PROVISION INSIDE. FOR ACCEPTABLE INTERLOCKS SEE DWG A105811.
- 1" [25.4] DIA. CONDUIT HOLE FOR 120V CONTROL WIRING.
- 1/2" [12.7] DIA. CONDUIT HOLE FOR LOW VOLTAGE COMMUNICATION (8) AND OPTIONAL TRANSDUCER CONDUIT.
- (g 2" [51] DIA. CONDUIT HOLE FOR 3 PHASE POWER AND GROUND.
- (10) COOLING FAN FOR IGBT HEATSINK ASSEMBLY.
- EZ SCOPE PORT WITH RJ45 SOCKET FOR KEYPAD DISPLAY CONNECTION AND (11) BNC CONNECTORS FOR MAKING EXTERNAL kV AND mA MEASUREMENTS.
- (12) LIFTING HOOKS (4 PLACES).
- H.V. SWITCH MECHANISM WITH VIEWING WINDOW AND INTERLOCK (13) PROVISIONS. FOR INTERLOCK AND BOLT EXTENSION INFORMATION SEE DWG A105811.
- SIDE EXIT 18" [457] DUCT MOUNTING PROVISION. INCLUDES GASKETS AND 3/8-16 HARDWARE (8) PLACES ON A 20" [508] DIA. B.C. WITH 18" [457] DIA. DUCT OPENING.
- SIDE EXIT 22" [559] ACCESS COVER (NOT SHOWN). INCLUDES GASKETS AND 3/8-16 HARDWARE (8) PLACES ON A 20" [508] DIA. B.C. WITH 18" $\,$ [457] DIA. DUCT OPENING
- (16) 1/2" NPT OUTPUT CONNECTION TAB TO ESP.
- OPTIONAL METRIC ADAPTER FOR H.V. BUSHING CONNECTION. CONVERTS (17) 1/2" NPT TO M20-1.5. SEE DWG A117570.
- S.S. GROUND CABLE TO GROUND EACH SECTION, INCLUDING ACCESS (18) COVERS.
- (19 EQUIPMENT SAFETY GROUND TERMINATION, 3/8-16 GROUND BOSS.

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- 1. POWERPLUS MUST BE MOUNTED ON LEVEL SURFACE OR SHIMMED TO WITHIN 1/8" [3.2] RISE PER 12" [305] RUN.
- 2. COLD ROOF MAY NEED TO BE REINFORCED TO ACCEPT THE WEIGHT OF THE POWERPLUS UNIT. 3. MAXIMUM ALLOWABLE DUCT INTERNAL TERMPERAUTE: 122°F (50°C). MAXIMUM ALLOWABLE DUCT INTERAL PRESSURE: 1 PSI (2.04" Hg). THE INSTALLER MUST USE AN ENTRANCE BUSHING IN ROOF TO MEET THESE SPECIFICATIONS.
- 4. POWERPLUS MUST BE GROUNDED TO THE COLD ROOF BY THE END USER. REFER TO DWG B125481 FOR GROUNDING DETAILS.
- 5. MINIMUM CLEARANCE REQUIRED ABOVE FLOOR TO LIFT AND REMOVE THE T/R RIG. CLEARANCE DOES NOT INCLUDE RIGGING HEIGHT.

TANK AND CONTROL ENCLOSURE RATED NEMA 4/IP56.

APPROX. WEIGHT WITH DISCONNECT GROUND SWITCH: 1200bs (545kg). DIELECTRIC FLUID VOLUME: 29gal (110L). FINISH: ENAMEL, ASA 61, APPROX. RAL 7042

DATA SHEET: ESP28-35DS-A REVISION DATE: 01/17/11 APPROVED BY: HH

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