ITEM





Quantity - 2

Sale price - \$10,000 per Unit

More photos here:

https://drive.google.com/drive/u/4/folders/1NaEyvokdJDuGJoHh9Be-6uJtgN9csU-s

Description:

ECONOMY POWER DISTRIBUTION CENTER

Model #CCP

EEMAC 3R enclosure

Designed as a pad mount, fixed distribution assembly for parks etc. where economical load center style weatherproof distribution is required and assembly is to be able to be locked with some space for customer relays/plugs, etc. Available in service entrance rated or MLO style as noted and side mounted utility meter socket option Full rear removable backpan - pad mount style open bottom Code gauge metal construction - ASA 61 grey powder coat finish Hinged door c/w two padlockable clasps and 4" lower snow kick Siemens EQ or SEQ type load center 10kAIC Safety soft, machine formed corners on roof and doors - cross-brake roof

Electrical Specifications

■ Rated Voltage: 600/347 V (typical for Canadian 3-phase 4-wire systems)

Rated Amps: 200 A

Poles: 3 (3-phase)Frequency: 60 Hz

● Service Entrance Rated: Yes

● **Enclosure Type:** Type 3R (Outdoor weatherproof enclosure)

• Insulation Class: Iz (likely a placeholder or shorthand)

■ Temperature Rise: Not specified, though a standard temp rise would be 30–50°C

depending on the insulation class

■ Connectors: For copper or aluminum, rated 75°C

System Configuration

 Model: PDC-SP (likely stands for "Power Distribution Cabinet – Special Purpose")

● WO#: 5835 ● SER#: -11511

● Fed From: A 1000 kVA transformer labeled 6T8

Customer Tag: TAGH 6MIA / 6M1B

 Configuration: Delta-Wye (may refer to the system this cabinet connects to e.g., transformer is delta primary, wye secondary)