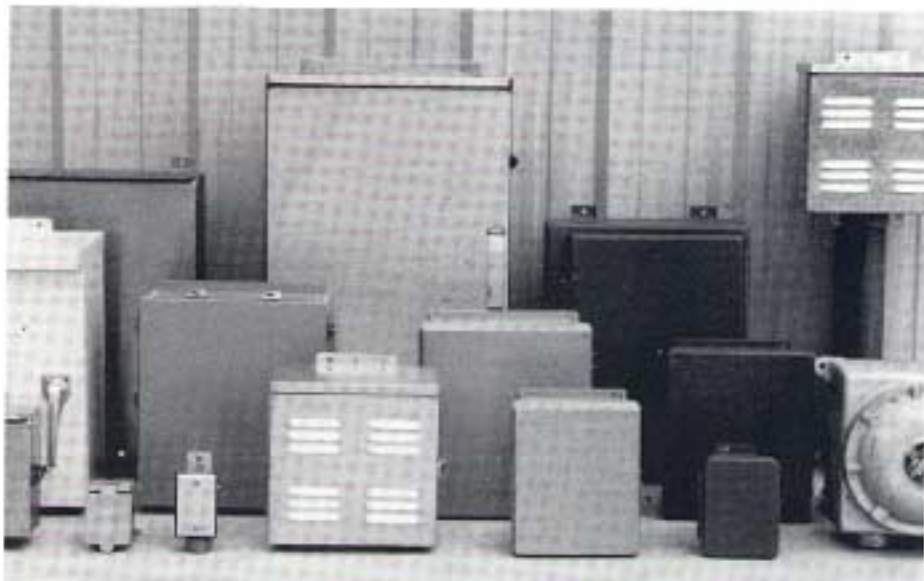




CATHODIC PROTECTION JUNCTION BOXES

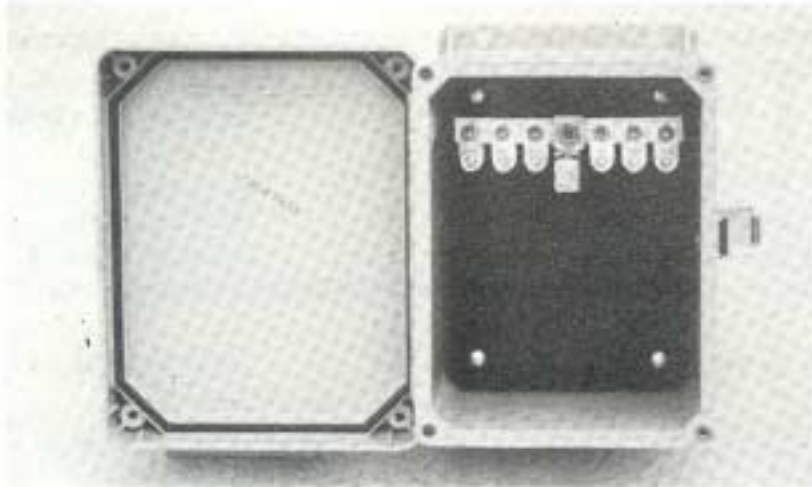
STANDARD ENCLOSURES AVAILABLE

- Galvanized steel
- Painted steel
- Stainless Steel
- Aluminum
- Anodized Aluminum
- Fiberglass
- Non Metallic



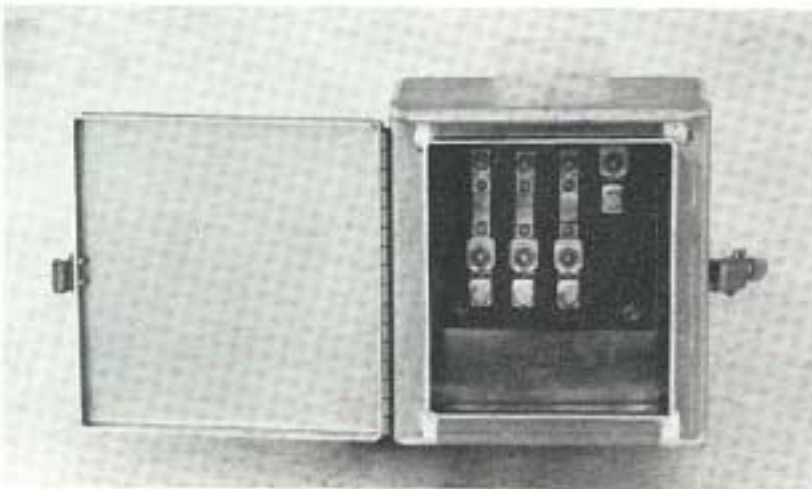
TYPICAL JUNCTION BOX INSTALLATION





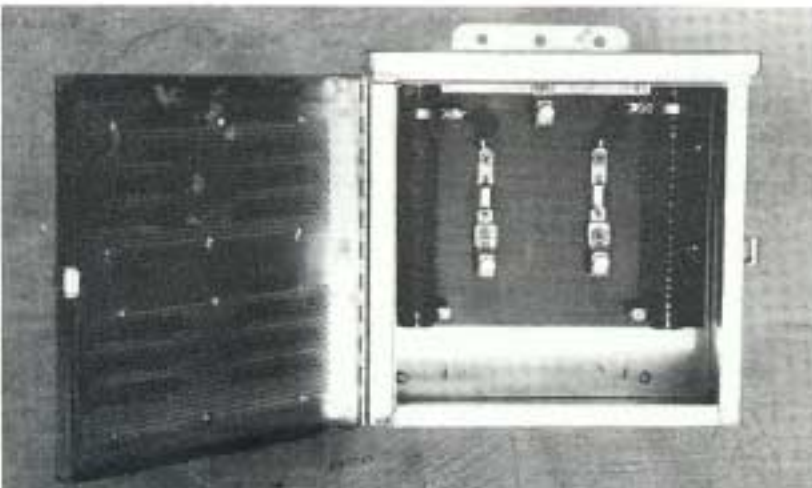
TERMINAL BOX
MODEL TB

- Compression lugs only



BOND BOX
MODEL BB

- Shunts for current reading

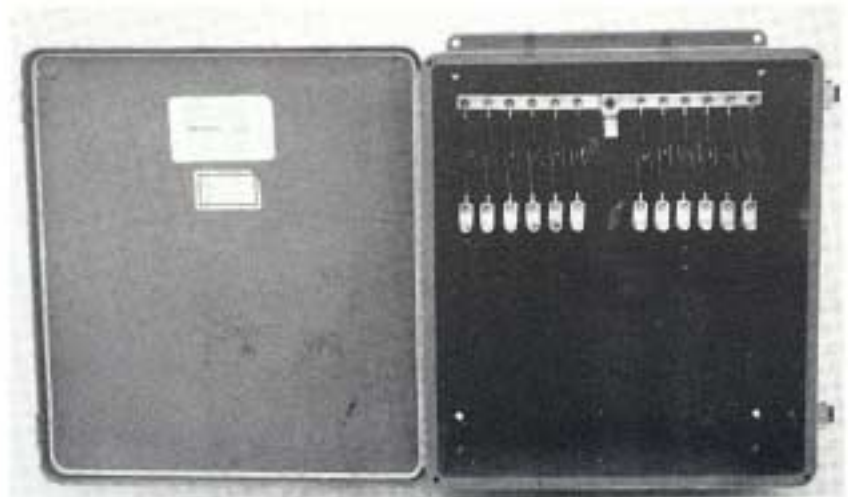


CURRENT CONTROL BOX
MODEL CCB

- Shunt for current reading
- Resistors for current adjustment

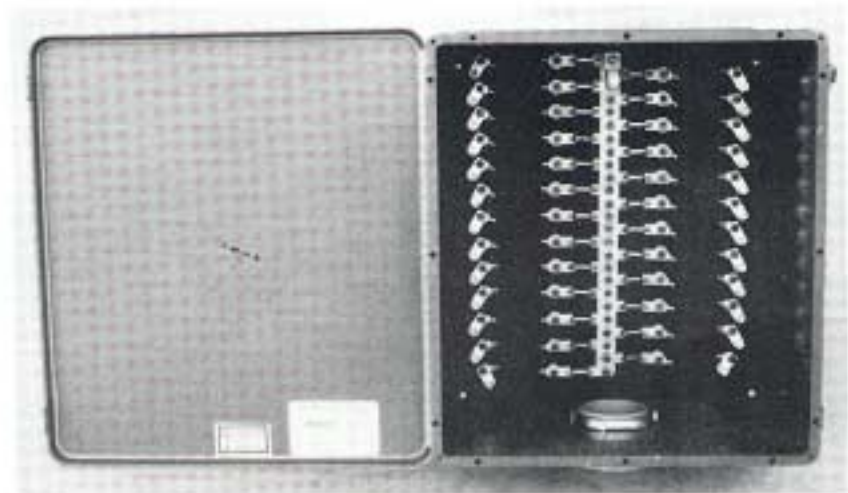
ANODE TERMINAL BOX MODEL ATB

- Terminals for individual anodes
- Shunts for anode current reading



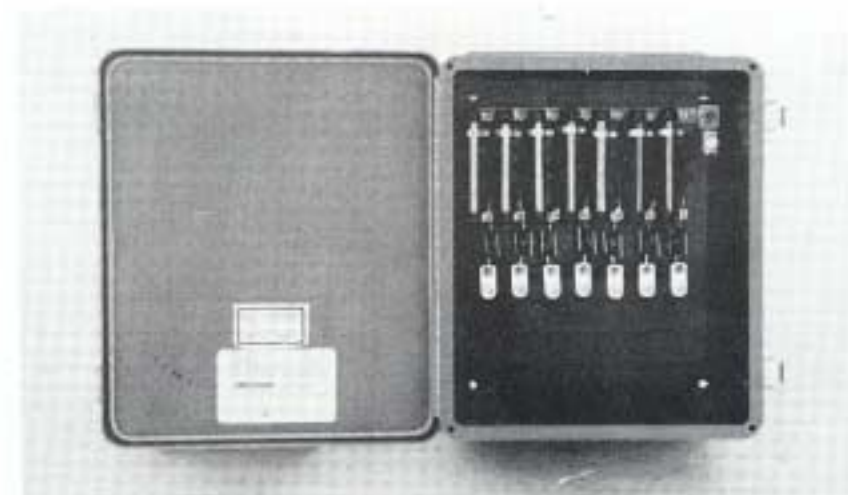
ANODE TERMINAL BOX MODEL ATB-S

- Terminals for individual anodes
- Shunts for anode current reading
- Space for resistance wire or resistors



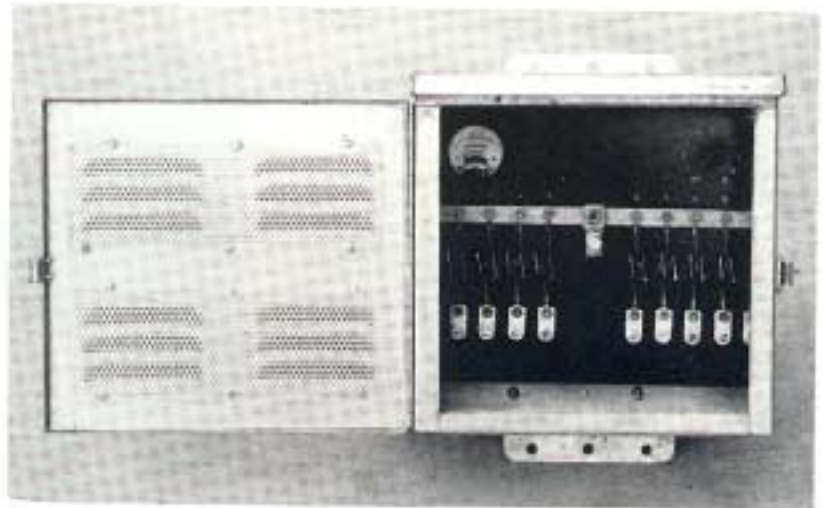
ANODE TERMINAL BOX MODEL ATB-R

- Terminals for individual anodes
- Shunts for anode current reading
- Resistors for anode current control



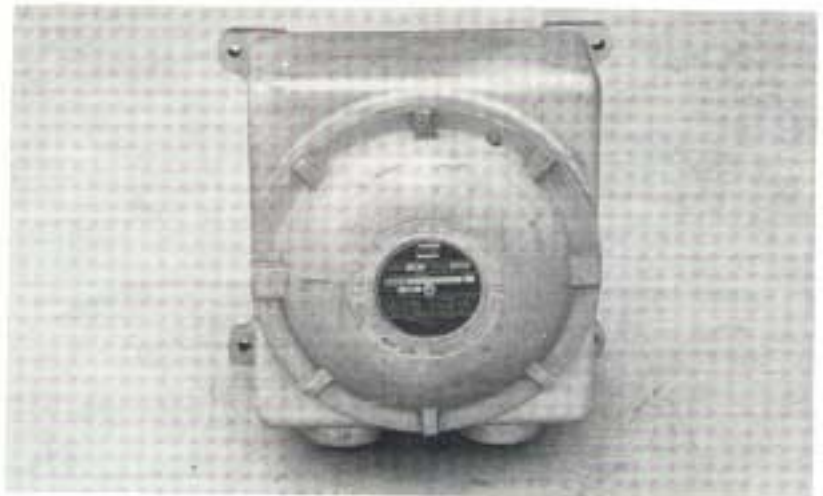
**ANODE TERMINAL BOX
MODEL ATB-M**

- Terminals for individual anodes
- Meter with switch to monitor individual anode current
- Resistors available



**EXPLOSION PROOF
JUNCTION BOX
MODEL XP-JB**

- Many types available
- Any circuit configuration available



**SINGLE CIRCUIT
CONTROL BOXES
MODEL CB**

- .01 shunt standard
- 25 watt 1 ohm resistor standard
- Meter available
- Non metallic box



WHEN ORDERING, PLEASE SPECIFY DESIRED NUMBER OF CIRCUITS, SIZE OF WIRE CONNECTORS, KNOCKOUTS, TYPE OF ENCLOSURE, TYPE OF CONDUIT HUB