



BASE186430TP

by CMC

Catalog ID: BASE186430TP

Aluminum primary sectionalizing enclosures

- Provide a safe and convenient primary cable terminating, sectionalizing, tapping, and switching point for underground distribution systems
- Available in sizes for use on single and three phase
- Green powder coated finish exceeds ANSI standards and will blend in with the surroundings
- All units are designed to meet ANSI C57.12.28- 1988 for pad mounted equipment enclosure integrity
- When constructed of .090 aluminum as standard, .125 available upon request add suffix "-H"
- Single or three phase
- Stainless steel Penta-head bolt and stainless steel padlocking handle
- All 304 stainless steel hardware
- Ground lugs located on mounting plate and on the enclosure for concentric neutral
- Mounting plates are available to fit 2, 3, or 4 way multitaps with parking stand
- Aluminum, steel or fiberglass burial sleeves available
- A wind stop is included on all top hinged units for operating safety

Product Details

General

Material	.125 Aluminum
----------	---------------

Dimensions

Cubic Capacity	34560 cu.in
Depth	18 in
Height	30 in
Width	64 in



CONNECTOR MANUFACTURING COMPANY 3501 Symmes Road Hamilton, Ohio 45015 - 1369

HUBBELL 11

513 - 860 - 4455(Press 2 for Customer Service and Sales) To email customer Service: jrex @cmclugs.com