



BASE156030TP

by CMC

Catalog ID: BASE156030TP

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	27000 cu.in
Depth	15 in
Height	30 in
Width	60 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