

BMSSE226630TP-H-121-15J4-WGS Aluminum Primary Sectionalizing Enclosures Single or Three-Phase

By Connector Mfg. Co. (CMC) Catalog # BMSSE226630TP-H-121-15J4-WGS

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. 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

Features

- Heavy-Duty channelized construction
- Available in single or three phase versions
- Stainless steel Penta-head bolt and stainless-steel padlocking handle
- All 304 stainless steel hardware
- Ground lugs are located on mounting plate and on the enclosure for concentric neutral
- A wind stop is included on all top hinged units for operating safety
- Designed to meet ANSI C57.12.28- 1988 for pad mounted equipment enclosure integrity

Application

15 & 25KV

General

Catalog Number BMSSE226630TP-H-121-15J4-WGS Color Munsell Green



Material	
UPC	

Mild Steel 192663183814

Dimensions

Cubic Capacity	43560 cu.in
Depth	22 in
Height	30 in
Width	66 in

Certifications And Compliance

Buy America(n) Qualified	TAA Compliant (All status valid
	till December 2024)

Product Assets

3D Models - UB22701352-BASE223030SP-H-121-15J4-WGS Catalogs - Barfield Enclosures Literature - Sectionalizing Enclosures All-In-One Sales Drawings - BASE223030SP-H-121-15J4-WGS_UB22701352-S Specifications - BMSSE226630TPH12115J4WGS

