

Cable Splicing Enclosures

For Wind Turbines

Features

- Plug and play simplicity
- Installs quickly and easily
- Lightweight aluminum is low maintenance and corrosion-resistant
- Includes bus bars to simplify installation; lay-in bus bars also available
- Smooth, all-welded construction
- Mounting hardware is 18-8 stainless steel
- Removable swinging doors with lift-off hinges
- Three-point locking handles and recessed penta-head bolts for security
- Serviceable and versatile; DLO cable compatible
- Resolves cable-cutting mistakes
- · Custom configurations available upon request
- Meets all inspection and code requirements, UL Listings available



Industry First

Cable Splicing Enclosures

For Wind Turbines

CMC®, a leading supplier of high-quality connections, now offers connection enclosures designed and manufactured to the same high standard. Our enclosures feature plug-and-play simplicity and are designed to meet application-specific needs. They create a serviceable inspection point for customers as well as provide a quick and easy way to resolve cable-cutting mistakes.

With applications across several different industries, our enclosures are trusted to protect critical connections and components, including wind turbine splices, solar disconnects, meters, junction/splicing areas, polyethylene pedestals, sectionalized underground circuits, and both wall and pad mount terminations.



\mbox{CMC}° also offers submersible connectors designed specifically for use in wet environments.

Primarily used for waterproof coastal and direct burial installation, our aluminum submersible connectors are over molded with UV-stable EPDM rubber. This provides installers with a safe and reliable electrical connection for wet environments. EPDM rubber is designed to maintain its flexibility without cracking and is specifically formulated to add 40 years of service life to the connector. Every connector is spark tested prior to packaging and shipment to ensure a safe, successful, and worry-free installation.



