

## **ENC-1000 Enclosure**

Telecom Wireless	Cable Military 4G/5G				
	Product Description				
	The <b>ENC-1000</b> weatherproof pad and pole mount enclosures and telecom cabinets are ideal for housing rack mount equipment requiring environmental protection. Designed to NEMA standards, the ENC-1000 will protect your equipment from the harshest of environments.				
	<ul> <li>Product Features</li> <li>.090 Aircraft Grade Aluminum: Outstanding corrosion resistance</li> <li>NEMA Protection: This enclosure protects against rain, sleet, snow, splashing</li> </ul>				
	<ul> <li>water and damage from external ice formation</li> <li>Stainless Steel Hardware: We choose the highest quality materials to produce our applaquese. Type 204 atoinless steel bardware will not runt in the field.</li> </ul>				
ENC-1000 (size may vary)	<ul> <li>enclosures. Type 304 stainless steel hardware will not rust in the field</li> <li>GR487 Powder Coat: Enclosures are powder coated and tested to the Telcordia GR487 specifications for telecom enclosures</li> </ul>				
	Power: Pre-wired 20 Amp receptacles are a standard feature				
	Numbered Adjustable Equipment Racks: 19" or 23"     Seler Shield Reef: Includes a double well reef to reduce the redicet best and				

- Solar Shield Roof: Includes a double wall roof to reduce the radiant heat and internal cooling requirements of the enclosure
- Ground Terminal Strip: 7 position aluminum strip
- Locking: Extremely secure, strong and impermeable. Lockable handles and hinges
   are made from Type 304 steel

## Standard Options

Color / finish	Beige, gray, white, custom	<ul> <li>Door Alarm</li> <li>Battery Compartment</li> <li>Upgraded Copper Ground Bar</li> <li>Additional Set of Rails</li> </ul>			
Ground pad mount	6" flanged base with mounting holes. Front & back removable panels	Other Options	<ul> <li>Load Center</li> <li>Battery Tray</li> <li>Generator Plug &amp; Interlock</li> <li>Insulation (recommended for climate control options)</li> </ul>		
Pole mount bracket	Bracket for use with mounting clamps, straps or leg bolts				
Wall mount	Flanged back panels with mounting holes				

Climate Control Options					
AC 1,000 to 6,000 BTU/hr*	Built-in heater, corrosion protector, cold start heater				
AC 1,000 to 6,000 BTU/hr	48 VDC powered				
Exhaust Fan	115 VAC / 12, 24, 48 VDC, adjustable thermostat, filters				
Heat Exchanger	Consult factory for sizes				
Heater	Built in adjustable thermostat, 10 – 1000 W 115 VAC				
Battery Heater Pad	115 VAC, fits on battery tray				

## **Ordering Information**

RUs	Height	Width	Depth	Quad Rep	Rack Rails				
9	20"	28"	18" or 22"	20 AMP	19" or 23"				
16	32"	28"	18" or 22"	20 AMP	19" or 23"				
24	46"	28"	18" or 22"	20 AMP	19" or 23"				
	9 16	RUs         Height           9         20"           16         32"	RUs         Height         Width           9         20"         28"           16         32"         28"	RUsHeightWidthDepth920"28"18" or 22"1632"28"18" or 22"	RUs         Height         Width         Depth         Quad Rep           9         20"         28"         18" or 22"         20 AMP           16         32"         28"         18" or 22"         20 AMP				