



CTM GPS Explosion-proof Antenna 2W

Protection mode:

Type of protection:II2Classe of temperature:TSAmbient Temperature:-40Zones :1-2

II2G Ex d IIB T5 T5 -40° à +85°C 1-2

Description:

The CTM-Series of antennas are designed for use in "Hazardous-Classified" and Industrial-Hardened applications. The antennas are omni-directional with 2.0 dBi gain and designed for flexible mounting with an **M20 thread***. The mounting base is made of heavy nickelplated brass with an integrated TNC coaxial connector for ease of installation. The radome is optimized for rugged industrial applications while maintaining maximum radio frequency transmission and reception efficiency.

*1/2" NPT thread on request



Technicals data:

- 900 MHz
- UL listed & ATEX certified
- Internal seal fitting
- Custom frequencies available
- TNC connector
- Mounting: 20mm (M20) thread
- · Rugged Nickel Plated Brass mounting base

Applications for:

- Hazardous tank level monitoring
- Offshore platforms
- Chemical processing
- Power plants
- · Utility systems where explosive gases
- may be present
- Wireless bridges
- Wireless Ethernet
- Hazardous area computers









Class 1, Div 1, Zone1 Groups, C & D







Specifications

Impedance: 50 Ω Gain: 2.0 dBi Maximum power: 2 Watts Connector type: TNC female Mounting base: 20mm (M20) 7 joule impact rating Weight: 1.06 lbs., 0.48 kg Maximum length including TNC connector: 5.85", 148.6mm

Ordering Information

| Part Number | Frequency |
|-------------|--------------------|
| CTM-900-TF | 902 MHz to 928 MHz |

*Utilization of frequencies ranges according to legislation of country where it be used.

