









### CTM-1500-TF GPS Explosion-proof antenna

### **Protection mode:**

Type of protection: II2G Ex d IIB T5

Classe of temperature: T5

Ambient Temperatrure: -40° à +85°C

Zone: 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 0.0 dBi gain and designed for flexible mounting with an **M20 thread\***. The mounting base is made of heavy nickel-plated 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.

\*3/4" NPT thread on request



### Technicals data:

- L1 GPS band 1.575.42MHz
- UL listed & ATEX, IECEx certified
- · Internal seal fitting
- 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
- · Hazardous area computers
- · Patented design

## **Typical installation**





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













## CTM-1500-TF GPS Explosion-proof antenna

### **Specifications**

L1 GPS band 1,575.42MHz

Impedance: 50  $\Omega$  Gain: 0.0 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-1500-TF 1,575.42MHz



<sup>\*</sup>Utilization of frequencies ranges according to legislation of country where it be used.