

# **ISOLATE-CT**

## Explosion proof connector transit



- Save time and money
- Works with iSOLATE501 RF isolator
- Suitable for both surface and mining use
- ATEX / IECEx Zone 1 certified
- US & Canada Class I Div 1 / Zone 1 certified

The iSOLATE-CT was created to make wireless deployments in hazardous areas quicker and simpler. It works alongside the Extronics iSOLATE501 galvanic isolator, which makes RF outputs intrinsically safe, to enable easy installation and improve efficiency, helping you save time and money.

## Quick, easy antenna installation

The ISOLATE-CT has an industry-standard, IP66 N type connector, eliminating the need to make off cable glands – saving time and money.

## Reduced downtime

With intrinsically safe RF outputs thank to the iSOLATE501, you can simply live connect, disconnect, and hot swap the wireless antenna of your choice<sup>1</sup> for greater flexibility and reduced downtime.

## No specialist tools required

Antennas and cables attach directly to the N type connector by hand, making installation simpler.

## Use simple apparatus antennas

The iSOLATE501 technology makes RF outputs intrinsically safe, so there is no need for certified antennas. Simple apparatus antennas may be used, such as the Extronics iANT2xx range - assessed by our engineers as meeting the requirements for installation of non-electrical equipment in hazardous areas.

#### Small, compact form factor

Screws directly into the wall of any Ex d enclosure for maximum usability.

## Rugged, durable design

With an extended temperature range and able to withstand extremely high pressure, the iSOLATE-CT is suitable for a wide variety of industrial locations.

<sup>&</sup>lt;sup>1</sup> Please note it is the customer's responsibility to ensure the maximum values for RF Threshold power as per Table 4.0 of EN 60079-0: 2012 are not exceeded. The maximum RF output of the wireless transmitter and antenna gain must be taken into account when installing equipment.











## Specification

**Certification** ATEX and IECEx:

🖾 II 2 GD Ex d IIC Gb, Ex tb IIIC Db

**②**I M2 Ex d I Mb MET US & Canada:

Class I, II, III Division 1 Groups A-G

Class I Zone I Ex d IIC Gb Class I Zone 21 Ex tb IIIC Db

Construction material	Nickel-plated brass				
Weight	300g (10.6oz)				
Dimensions	45 x 30 x 20 mm (1.77 x 1.18 x 0.79 in)				
Temperature	Operating temperature -60°C to +150°C (-76°F to +302°F)				
Humidity	Relative humidity 0 to 95%, non-condensing				
Thread type	M20 or ¾" NPT				
Input/output connections	Internal RF connection: SMA female External RF connection: N-type female				
Typical insertion loss	<b>150 MHz</b> 0.1 dB	<b>450 MHz</b> 0.22 dB	<b>900 MHz</b> 0.25 dB	<b>2.4 GHz</b> 0.5 dB	<b>5 GHz</b> 0.8 dB

## Ordering Information:

Description Order code

Explosion-proof N-type RF connector transit with M20 thread and

N-female connector ISOLATE-CT-01

Explosion-proof N-type RF connector transit with 3/" NPT thread and

N-female connector ISOLATE-CT-02

#### Accessories:

iSOLATE501 Ultra-wide band intrinsically safe RF galvanic isolator ISOLATE501

iANT2xx range of simple apparatus antennas – see antenna datasheets for IANT2xx

more information and specific order codes





