TECHNICAL DATASHEET







Explosion-proof RF connector transit for use in hazardous areas

Works alongside the iSOLATE501 to make hazardous area wireless deployments guicker and simpler

ATEX and IECEX Zone 1, 21, 2, 22 and M2 mining certified

US & Canada Class I, II, III Division 1 / Class I Zone 1 and 21 certified

Use simple apparatus antennas for better choice and perofrmance when used alongside iSOLATE501

Easy antenna installation with N type connector

Save time and money - no need to make off cable glands

Reduce downtime - with iSOLATE501 and CT, you can hot swap antennas No specialist tools needed - simply attach by hand

Small, compact form factor; can be screwed directly into Ex d enclosure walls Rugged IP66 design with extended temperature range

www.athex.eu/extronics | info@athex.eu | Tel: +32 (0)3 653 21 82

403451(7)

SPECIFICATION

Construction material



Certification

Let II 2 GD Ex d IIC Gb, Ex tb IIIC Db
Let I M2 Ex d I Mb
CMETus 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

Dimensions

45 x 30 x 20 mm (1.77 x 1.18 x 0.79 in)

Weight

300g (10.6oz)

Ambient operating temperature

-60°C to +150°C (-76°F to +302°F)

Humidity

0 to 95 %, non condensing

Thread type M20

Input/output connections

Internal RF connection: SMA female

External RF connection: N-type female

 Spot Frequency
 Insertion Loss (dB)

 150 MHz
 0.1 dB

 450 MHz
 0.22 dB

 900 MHz
 0.25 dB

316L Stainless Steel

 2.4 GHz
 0.5 dB

 5 GHz
 0.8 dB

ORDERING INFORMATION

ISOLATE-CT-01 Explosion-proof N-type RF connector transit with M20 thread and N-female connector

Accessories:

ISOLATE501

iSOLATE501 Ultra-wide band Intrinsically Safe RF galvanic isolator

IANT2xx

Range of simple apparatus antennas - see separate datasheets

www.athex.eu/extronics | info@athex.eu | Tel: +32 (0)3 653 21 82

403451(7)