















SHORT CIRCUIT PROTECTION

Includes integrated blocking circuitry.

ENVIRONMENTAL PROTECTION

All required circuitry is recessed into the fitting and encapsulated against harsh environments.

FLEXIBILITY AND NO SEALING FITTING REQUIRED

Permits a wide variety of passive antennas to be installed installed in hazardous locations, Antenna may be removed and/or installed with power on. Can be screwed directly in the enclosure and works perfectly as a cable bulkhead connection.

ANTENNA COUPLER UX SERIES

THE IDEAL BARRIER FOR ALL THE APPLICATIONS AT MEDIUM/HIGH FREQUENCIES

Solexy's Patented (7,057,577) explosion-proof antenna coupler allows the installation of non-EX certified antennas in hazardous areas.

The UX coupler is designed to be used directly with listed explosion-proof housings or conduit fittings.

An integrated blocking circuit prevents hazardous energy from reaching the antenna if a radio, a modem or an access point failure occurs. It also allows for antenna removal in hazardous areas without turning off the device.

The coupler's smart design allows for connection to almost any radio system and its antennas, regardless of the radio protocol used. It is a highly flexible and cost effective solution to hazardous area radio deployment. The couplers act as a cable bulkhead as well, not taking any space inside the enclosure.

Fitting is approved for hazardous location and can be installed with a simple wrench avoiding any kind of sealing fittings.

CERTIFICATIONS

The UX series is certified ATEX, IECEx, cQPS (USA & Canada), INMETRO (Brazil), JPN EX (Japan) as an apparatus, and therefore can be installed per the conditions of acceptability, without further assessment.

North America approval includes Class & Divisions and Zones.

IECEx certification is isssued from an Australian notified body, therefore making the barrier suitable for Oueensland mines installations.

EXTENDED FREQUENCY RANGE

The UX series covers a wide range of frequencies with only one version, starting from 300 MHz going up to 9GHz, with minimal insertion losses across the its entire frequency range.



ATEX / IECEX CERTIFICATION

Zone 1, 2, 21 & 22

Ex I M2 (M1) Ex db mb [ia Ma] I Mb; Ex II 2 (1) G Ex db mb [ia Ga] IIA/IIB/IIC T5...T6 Gb; Ex II 2 (1) D Ex mb tb [ia Da] IIIC T80°C...T100°C Db Ex db mb [ia Ma] I Mb; Ex db mb [ia Ga] IIA/IIB/IIC T5...T6 Gb; Ex mb tb [ia Da] IIIC T80°....T100°C

USA & CANADA CERTIFICATION

Class I, Div 1, GROUP ABCD; CI II, Div 1, GROUP EFG; [Ex ia Ga] IIC; [Ex ia Da] IIIC; CI I, Zone 1, AEx db mb [ia Ga] IIA/IIB/IIC T6...T5 Gb; Zone 21, AEx mb tb [ia Da] IIIC T80°C...100°C Db; Ex db mb [ia Ga] IIA/IIB/IIC T6...T5 Gb; Ex mb tb [ia Da] IIIC T80°C...T100°C Db

INMETRO CERTIFICATION

Zone 1, 2, 21 & 22

Ex db mb [ia Ma] I Mb; Ex db mb [ia Ga] IIA/IIB/IIC T6....T5 Gb; Ex mb tb [ia Da] IIIC T80°....T100°C Db

JPN CERTIFICATION

Zone 1, 2, 21 & 22

Ex db mb [ia Ma] I Mb; Ex db mb [ia Ga] IIA/IIB/IIC T6....T5 Gb; Ex mb tb [ia Da] IIIC T80°....T100°C Db

CONFIGURATION





a – Antenna side connector

N N Female

F RP-SMA Female

S SMA Female

b - Thread

3 3/4" NPT

M M25x1.5

c - Material

S Stainless steel AISI 303

L Stainless steel AISI 316L

d - Radio side connector

02 RP-SMA Female

04 SMA Female

e - Integrated coax lenght (radio side)

on body)

f - Frequency range

H Optimized from 300 MHz to 9 GHz

g - Certification

XO ATEX/IECEx zone 1/21 apparatus

NO North America class 1 & Div 1 apparatus

XN ATEX/IECEx zone 1/21 and North America class 1 & Div 1 apparatus

BO INMETRO zone 1/21 apparatus

XJ Japan/ATEX/IECEx zone 1/21 apparatus

AVAILABLE ACCESSORIES

HEAVY DUTY ANTENNAS

Heavy duty antennas available in different frequencies and layout already evaluated for installation in classified area

COAX CABLE EXTENSIONS

Coax cable with custom connectors and lenght to connect barrier to radio device or to remote mounted antennas



www.solexy.net Pag. 2

SPECIFICATIONS

GENERAL	
ATEX certification	nr. TÜV CY 18 ATEX 0206158 X
	Standards: EN IEC 60079-0:2018, EN 60079-11:2012, EN 60079-31:2014, EN 60079-1:2014, EN 60079-18:2015/A1:2017
IECEx certification	nr. IECEx MSC 19.0001X
	Standards: IEC 60079-0:2017, IEC 60079-11:2011, IEC 60079-31:2022-01, IEC 60079-1:2014-06, IEC 60079-18:2017
	Suitable for Queensland mines
North America certification	nr. LT1504-3R2
	CAN/CSA C22.2 No. 60079-0:2015 UL 60079-0, edition 6.0 CAN/CSA C22.2 No. 60079-1:2016 UL 60079-1, edition 7.0 UL 60079-11, edition 6.0 UL 60079-11, edition 6.0 UL 60079-11, edition 6.0 UL 60079-18, edition 4.0 UL 60079-31, edition 2.0 UL 60079-31, edition 2.0 UL 60079-31, edition 2.0 UL 60950-1, edition 2.0 UL 60950-1, edition 5.0 UL 1203, edition 5.0 UL 913, edition 8.0 CAN/CSA C22.2 No. 157-92 UL 508, edition 17*
INMETRO certification	nr. CPEx 22.0953 X
	Standards: IEC 60079-0:2020, IEC 60079-11:2013, IEC 60079-31:2022, IEC 60079-1:2016, IEC 60079-18:2020
	nr. CML 23JPN1169X
Japan certification	Standards: IEC 60079-0:2017, IEC 60079-11:2011, IEC 60079-31:2022-01, IEC 60079-1:2014-06, IEC 60079-18:2017
Maximum fault voltage	250VDC, 250VAC 50-60 Hz
Tipical insertion loss @ 20°C (dB)	Frequency 433 900 1.9 2.4 3 3.5 4.6 5.8 6 7 8 9 MHz MHz GHz GHz
Approximate weight	0,32 Kg (0,70lb)
NEMA rating	Provides a NEMA 4X when connected to a NEMA 4X rated enclosure
Impedance	50 Ω
Ambient temperature range	-40°C (-40°F) to +85°C (+185°F) if max RF input = 7W (T5) -40°C (-40°F) to +75°C (+167°F) if max RF input = 7W (T6)

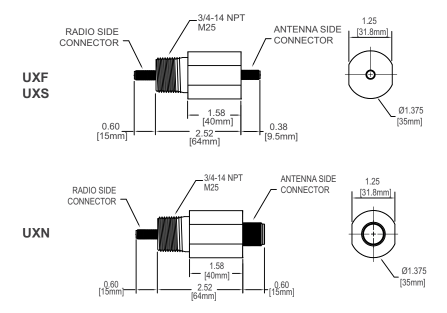


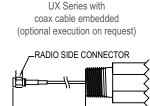
www.solexy.net Pag. 3

DIMENTIONAL DRAWINGS

In inches







COAX LENGTH UP TO 30" ACCORDING TO CUSTOMER NEEDS

INSTALLATION EXAMPLE

The barrier stays outside the enclosure not taking any space inside of it and generating a little offset of the antenna from the housing to provide better radio performances





www.solexy.net Pag. 4





SOLEXY sri

Via Enrico Fermi, 2 25015 Desenzano del Garda (BS) **Italy** Phone (+39) 030 787.0.787 Email: info@solexy.net

SOLEXY USA, LLC

PO Box 628 West Chester, Ohio 45071 **USA** Phone: (+1) 513.860.5465 Email: usa@solexy.net

