# **EXPLOSION PROOF ETHERNET RADIOMODEMS**



The Solexy Ethernet radiomodems is a VHF/UHF high quality 500 mW radiomodem operating on 12,5 or 25 kHz channels avialable 169 MHz and 868 MHz band.

These products are develop in order to be a licence free device.

The Solexy Ethernet radiomodems are supplied complete with RS485 interface and Ethernet port plus optoisolated input and relay output installed in our explosion proof housing SWA and SWS series that allows a serial data transmission also in classified area Ex.

The SWA and SWS anclosure thanks to its rugged construction combined to Atex and IECEx certificate achieves to have an Modbus RTU data transmission in classified area Ex.



### **FEATURES**

- RS485 AND ETHERNET SERIAL DATA TRANSMISSION Serial transmission on RS485 or Ethernet port transparent to the user plus optoisolated input and realy output may used for alarms and/or actuation
- WIDE RANGE OF TRANSMISSION OPTION Mirror (point to point), Modbus RTU over TCP, Modbus multi master and standard Radiomodem option completely transparent to the user also in case of complex route
- MODBUS RTU OVER TCP Suitable for use as a Modbus RTU over TCP Server
- LOW POWER Low power consumption in both RX and TX mode with selectable power saving mode by software and on/off switching controlled via DTR criteria
- ADAPTIVE FREQUENCY AGILITY Adaptive Frequency Agility on 2 or 3 channels
- **WEB SERVER AND RADIO NETWORK STATUS** Thanks to the web server integrated it is possible to configure the device and check the Radio Network Status through a dedicated utilities
- ENCRYPTION TRANSMISSION DATA Secure transmission data thanks to AES (Advanced Encryption Standard) at 128 bit

## **APPROVALS** -

ATEX / IECEx CERTIFICATION Zone 1, 2, 21 & 22

 $\langle \xi_x \rangle$  I M2(M1) Ex db mb [ia Ma] I Mb (SWS only) II 2(1) G Ex db mb [ia Gal IIC T6...T5 Gb II 2(1) D Ex mb tb [ia Da] IIIC T80°C...T100°C Db

SWA	51E	01 -	- 42	0	<b>X</b> 0
а	b	C	d		е

## **NOMENCLATURE**

#### a - Enclosure

**SWA** Aluminum polyester powder coated Stainless steel AISI 316 (CF8M) electropolish **SWS** 

#### b - Device

51E Modbus RTU Radiomodem VHF 169 MHz,

500 mW RF power output

54E Modbus RTU Radiomodem UHF 868 MHz,

500 mW RF power output

#### c - Antenna connection (1)

03 n° 1 RXN antenna coupler (N Female) (2) n° 1 RXF antenna coupler (RP-SMA Female) (2) 04

#### d - Cable entries

42 n° 4 3/4" npt-f (one used for antenna connection) 44 n° 4 M25x1.5 (one used for antenna connection)

#### e - Approvals

IECEx & ATEX Gas and Dust (SWA only) (3) X0 M0 IECEx & ATEX Gas, Dust and Mining (SWS only) (3) RS485 Ethernet 1 digital IN 1 digital OUT





RS485 Ethernet
1 digital IN
1 digital OUT

## **CDECIFICATIONS**

SPECIFICATIONS		DEVICE		
GENERAL		51E	54E	
Operating band		169.400 MHz 169.475 MHz	868.000 MHz 869.650 MHz	
Canalization		12.5   25   50 kHz	25   50 kHz	
Modulation		9K00F1D or 18K0F1D		
Radio data rate (Tx/Rx)		4800 bps @ 12.5 kHz   9600 bps @ 25 kHz   19200 bps @ 50 kHz		
Frequency stability		±2 ppm	± 1 ppm	
Supply voltage		9-32 VDC		
Rx consumption (@12 VDC)		≈ 30 mA (RS232/485 relè off)		
Tx consumption (@12 VDC)		≈ 200 mA		
Relay outputs rating		1A@24V AC/DC resistive load (Normally Open)		
Digital inputs		5-24VDC - 3.5-20VAC $Z_{INP}$ 2.2 kΩ (optoisolated)		
Ambient temp. range		SWA series: -30°C (-22°F) +63°C (+145°F) SWS series: -30°C (-22°F) +57°C (+134°F)		
Housing material		SWA series: die cast aluminum polyester powder coated SWS series: AISI 316 (CF8M) electropolished		
Weather proof		IP 66/68		
Weight		SWA: 2,3 kg (without antenna) SWS: 5,0 kg (without antenna)		
TRANSMITTER		51E	54E	
Output power		25/150/500 mW	25/150/500 mW	
Frequency deviations		± 1.8 kHz @ 12.5 kHz ± 3.6 kHz @ 25 kHz		
Output power stability		± 1.5 dB		
RECEIVER		51E	54E	
Туре		CLASS 1 - LBT and AGILITY	CLASS 2 - LBT and AGILITY	
Sensibility @ BER < 10 <sup>-2</sup>	12.5 kHz 25 kHz 50 kHz	< -110 dBm < -107 dBm < -105 dBm	< -107 dBm < -105 dBm	
SERIAL INTERFACE		51E	54E	
Туре		RS485		
Data rate		from 1200 to 57600 bps		
ETHERNET INTERFACE		51E	54E	
Standard		IEEE802.3		
Connection		RJ45		
Data transmission		10/100 Mbps Auto-Detection		
DHCP		Server, Client		
Auto MDI/MDI-X		Yes		
Protocols		TCP/IP, Modbus RTU over TCP (server)		

#### Notes:

- <sup>(1)</sup> Antenna not included
- (2) Layout 2 (Consult dimensional drawings for specific layout)
- <sup>(3)</sup> Zone 1, 2, 21 & 22

## **AVAILABLE ACCESSORIES**

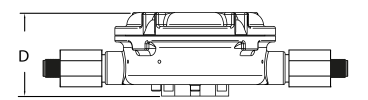
MOUNTING BRACKET: KM-01: mounting kit for 2" pipe (see dedicated data sheet) KM-02: universal mounting kit



in

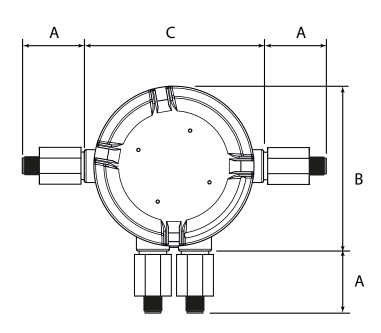
## **DIMENSIONAL DRAWINGS**

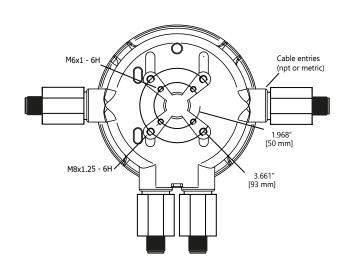




In order to determine overall dimension of a specific unit pls follow instructions:

- 1) Select the specific layout (you can find it in the product nomenclature)
- 2) Consider only the antenna coupler dimension (A) that you find in the layout

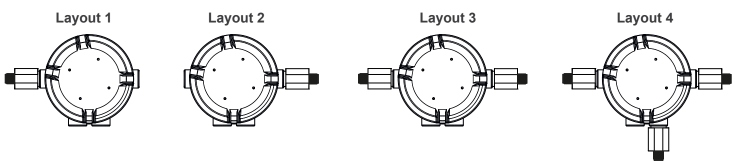




Model	A (*)	В	С	D
SWA HWA	58,5 mm [2.30"] metric coupler 70 mm [2.76"] npt coupler	179,8 mm [7.08"]	180 mm [7.09"]	89,5 mm [3.52"]
SWS HWS	58,5 mm [2.30"] metric coupler 70 mm [2.76"] npt coupler	180,5 mm [7.11"]	196 mm [7.72"]	90 mm [3.54"]

(\*) max dimension related to RX or SX coupler with N female antenna connector

## **TYPICAL LAYOUTS**



(\*\*) layout type specified in device datasheet