Antenna couplers

# AW SERIES



Solexy's Weather-Proof Antenna Coupler permits the installation of antennas in outdoor and hose down

This coupler is designed to be used directly with any weatherpro-of (IP67, Nema 4, or 4X) housings or conduit fittings.

An internal epoxy encapsulate ensures no moisture ingression from the exter-nal environment.

The coupler's robust design allows for connection to practically any radio and antenna.

It is a highly flexible and cost effective solution to environmentally challenging radio installations.

## **FEATURES**

#### ENVIRONMENTAL PROTECTION

300 series stainless steel construction or nickel plated brass and integral potting protects electronics from corrosive environments.

#### FLEXIBILITY

Permits a wide variety of passive antennas to be installed.

#### ANTENNA CONNECTION

Type N female, RP-SMA female, BNC female or TNC female connection available for antenna connection.

#### RADIO CONNECTION

Most all 50  $\Omega$  connections are available (see ordering guide)

#### HOUSING CONNECTION

Rugged 3/4" NPTm, 1/2" NPT-m, M25x1,5 or M20x1.5 external threads are available for connection into housing or enclosure.



**Antenna Coupler** aaa

AWF RP-SMA Female antenna connection **AWN** N Female antenna connection **AWB** BNC Female antenna connection **AWT** TNC Female antenna connection

b **Thread Connection** 

> 1/2" NPT male 2 3 3/4" NPT male Μ M25x1.5 M20x1.5

**Coaxial Connector** CC

see ordering guide

Coax cable length dd

6" (152.4 mm) 12 12" (304.8 mm) 18 18" (457.2 mm)

24" (609.6 mm) 01 RP-SMA Male 24

**AWF** S 01 06 3 b dd CC aaa

#### \*\* Ordering guide:

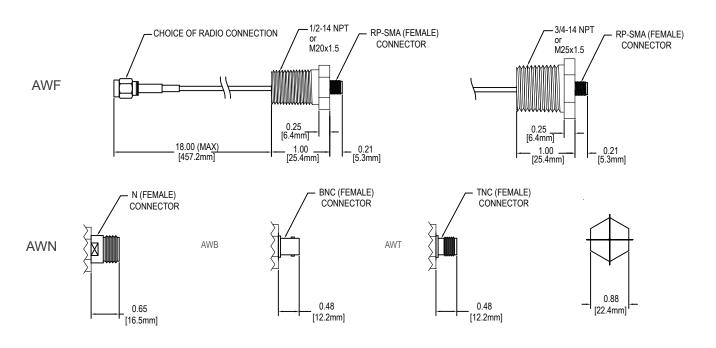
02 RP-SMA Female 13 MCX Jack Male 90° 03 SMA Male 15 MMCX Jack Male 90° 04 SMA Female 16 RP-SMA Male 90° 07 N Male 18 SMA Male 90° 08 N Female 19 SMB Jack Male 09 TNC Male 21 RP-TNC Male 23 SMB Plug Female 10 TNC Female 11 BNC Male 24 U.FL Plug Female 12 BNC Female 29 N Female bulkehead

# **SPECIFICATIONS**

Approximate weight	0.09 kg				
Housing material	300 Series Stainless Steel				
Ambient Temperature Range	-40°C +85°C				
Rating	10 W max				
Frequency Range	100 MHz to 6 GHz				
Impedance	50 Ω				
Approximate Signal Attenuation (1)	Frequency	AWF	AWN	AWB	AWT
	169 MHz	0.3 dB	0.3 dB	0.3 dB	0.3 dB
	425 MHz	0.3 dB	0.3 dB	0.3 dB	0.3 dB
	915 MHz	0.4 dB	0.6 dB	0.4 dB	0.4 dB
	2.4 GHz	0.3 dB	0.5 dB	0.3 dB	0.3 dB
	5.8 GHz	0.8 dB	0.9 dB	0.8 dB	0.8 dB

<sup>(1)</sup> Values shown for 18" (457 mm) coaxial cable and standard RP-SMA connectors (no adapter)

### **DIMENSIONAL DRAWINGS**



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