Lighting: Antenna Barrier (SMA Connector), **ANTE Series**

Flameproof and Dust protection by enclosure

Zone 1 & 2 - 21 & 22



A QUALITY PRODUCT

Application

Flameproof antenna barrier is designed to be used directly with flameproof equipments.

The component consists of 2 endings, a SMA female connector for external antenna connection and a SMA male connector for internal network control unit connection.

The antenna barrier design allows radio control activities in equipments. It is a highly flexible and cost effective solution to hazardous area radio control deployment.

Specification

Housing material : Stainless steel or Brass

(optional nickel-plated brass)

Thread seal Nylon (PA6)

(for metric threads only)

Antenna Specifition

- Frequency range; 433MHz.
- Bandwidth; CF ± 5MHz.
- Polarization: Linear
- Gain; 2dBi (Zenith)
- Voltage Standing Wave Ratio (VSWR); <2.5
- Impedance; 50 Ω
- Compatible with devices; LED network control



LED Network Control

- Digital address profile memory data store inside
- Insolate circuit between communication and power
- DC CC+CV driver input 12-42V Max 7A (240W LED support)
- 12-42V.dc output to support LED
- Repeat signal function built-in
- TX/RX RPT full function 434 MHz (Non license Frequency)
- LED Dimming 0-100% with all level flicker free
- Linear dimming and superb energy saving
- Secure by Wireless ID and Unique Record Number
- 60 Groups setting and 65,000 Nodes support
- 200 Meters wide network TX/RX control 4km with repeater

SMA

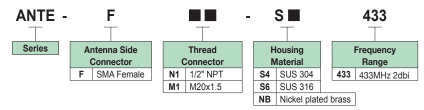
Connector

IOT ready

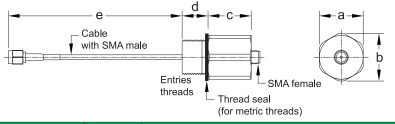
Technical Data

Hazardous Area	Gas	Dust					
Zones	1 & 2	21 & 22					
Equipment Group/Category	€ II 2G € II 2D						
Symbol of Protection	Ex db IIC T6 Gb	Ex tb IIIC T85°C Db					
Certificate No.	KDB 22 ATEX 0025U						
	IECEx KDB 22.0007U						
Conformity to Standards	ormity to Standards EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-						
	IEC 60079-0:2017, IEC 60079-1:2014, IEC 60079-31:2013						
Ambient Temperature	-40°C to +85°C						
Index of Protection	IP66						
Entries	Metric or NPT threads						

Catalogue Number Logic



Dimension

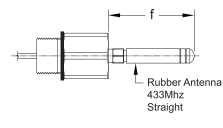


Entries	Dimension in mm.																
Cat. No. Threads	а	b	С	d	е	f	g	h									
1/2" NPT	22.0	25.4	25.0	19.9	267.0	50.0	47.0	18.0									
									M20x1.5	25.4	27.5	25.0	15.0	272.0	50.0	47.0	18.0

Antenna - Straight

140 110

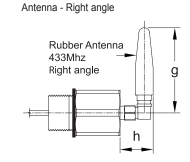
Alloy Industry Co., Lfd.



LED network control (installed inside the fixture)

MPUT

00mm





H07V2-K



55