Data Sheet

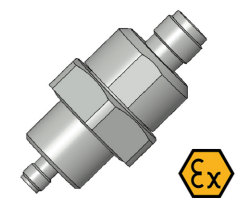
ATEX RF Entry Device 9097.00.ED02-M18

Description

ATEX RF Entry Device jack/jack TNC jack (female) / SMA jack (female)

Certified flameproof "Ex d" entry device For Zone 1 or Zone 21 of potentially explosive atmospheres

Interface standards Series TNC - IEC 61169-17_MIL-STD-348A/313_CECC 22200 Series SMA - IEC 60169-15_MIL-STD-348A/310_CECC 22110



Technical Data

Interface frequency max. 1 Frequency range □ Return loss ≥ Mechanical Data □	50 Ω 18 GHz DC to 3 GHz ≥ 24 dB 500 0.1 kg	3 to 6 GHz ≥ 14 dB	
Interface frequency max. 1 Frequency range □ Return loss ≥ Mechanical Data □	18 GHz DC to 3 GHz ≥ 24 dB 500		
Interface frequency max. 1 Frequency range □ Return loss ≥ Mechanical Data □	18 GHz DC to 3 GHz ≥ 24 dB 500		
Return loss ≥ Mechanical Data	≥ 24 dB 500		
Mechanical Data	500	≥ 14 dB	
Number of matings 5).1 kg		
Weight 0			
Environmental Data			
Operating temperature	40 °C to 75 °C		
2011/65/EU (RoHS - including c 2015/863 and 2017/2102)	compliant		
Material Data			
Interface - TNC jack (female)			
Piece Parts M	laterial		Surface Plating
Centre contact Ce	opper Beryllium Alloy		Gold Plating (without Nickel underplating)
Outer contact St	tainless Steel		Passivated (Plating)
Body St	tainless Steel		Passivated (Plating)
Insulator P	TFE (Polytetrafluoroethylene)		
Interface - SMA jack (female)			
Piece Parts M	laterial		Surface Plating
Centre contact Ce	opper Beryllium Alloy		Gold Plating (without Nickel underplating)
Outer contact St	tainless Steel		Passivated (Plating)
Body St	tainless Steel		Passivated (Plating)
Insulator P	TFE (Polytetrafluoroethylene)		
Related Documents			
Outline drawing E	DOU-00310123		
	DOC-0000721459		
Ordering Information			
Single package 9	9097.00.ED02-M18		
Remarks			
ATEX/IEC Marking and Certification:			

- II 2G Ex db eb IIC T6...T5 Gb acc. EN 60079-1, EN 60079-7

- II 2D Ex tb IIIC T85°C...T100°C Db acc. EN 60079-31

HUBER+SUHNER

Data Sheet

HUBER+SUHNER

ATEX RF Entry Device 9097.00.ED02-M18

EU-Type Examination Certificate: SEV 15 ATEX 0189 X, DOC-0000731045
IECEx Certificate of Conformity: IECEx SEV 16.0009X, DOC-0000750280
EU Declaration of Conformity (DoC): DOC-0000731656
Ingress protection: IP67 with closed RF interface by means of an appropriate connector or protective blanking cap Tamb: up to +75 °C for T6/T85°C or +80 °C for T5/T100°C
Thread size and style: M18x1.5
For RF power of various groups of equipment acc. EN 60079-0 see instruction
For remote powering voltage and current (dc/ac) see instruction
RF requirement for the transmission line connected to the device: VSWR min. 1:1.92 / return loss max. 10 dB

/!\ WARNING - DO NOT CONNECT OR DISCONNECT WHEN ENERGIZED!

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, AS/EN9100, ISO/TS 16949 and IRIS.

www.hubersuhner.com

Waiver: Fact and figures herein are for information only and do not represent any warranty of any kind.