Data Sheet

HUBER+SUHNER

2-way Wilkinson splitter with one DC path blocked 5502.17.0060

Wilkinson Splitter

Description

This Wilkinson style power divider has been designed for 10 W low power applications where output isolation is preferable over lowest possible loss. The wide frequency range of this design allows use with multiband antennas and leaky cable systems. For one designated output the DC path is blocked, which makes this splitter suitable to split a GPS signal with DC bias voltage from a cellular signal. Unit will be shipped with mounting bracket and hardware attached to divider.

This model has been designed and tested to meet the following standards as recommended by EN 50155 : EN 61373:2010 cat 1 / class B: Vibration IEC 60068-2-27: Mechanical shock



Technical Data

Electrical Data

	Signal Band 1		
Frequency	0.698 - 2.7 GHz		
Return Loss input port	19 dB		
Return Loss output port	19 dB		
Splitter Loss	3 dB		
Insertion Loss	3.4 dB		
Isol. between Output ports	20 dB		
Ampl. tra. betw. outp. ports	0.3 dB		
Max. Composite Power	10 W		
	lumit d		
Or an orthog Turne	Input 1		
Connector Type	Ν		
Connector Gender	jack (female)		
	Output 1	Output 2	
Port Designation	DC/OUT		
Connector Type	N	N	
Connector Gender	jack (female)	jack (female)	
Char. impedance	50 Ω		
Insertion Loss 3.4 dB typ.			
Mechanical Data			
Dimensions Weight	26 x 46 x 61 mm (Heigth x Width x Length) 0.185 kg		
Environmental Data			
Environmental conditions	indoor		
Operation temperature Storage temperature	-40 °C to 75 °C -40 °C to 75 °C		
IP rating	See remarks		
2011/65/EU (RoHS - including	compliant		
2015/863 and 2017/2102)			

IP52

Related Documents

Outline drawing

DOU-00263810





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3D-model (Step)

DOC-0000455791

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

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