## **Data Sheet**



## Low Loss 2-way Wilkinson Splitter, 694 MHz - 2700 MHz 5502.17.0030

### Wilkinson Splitter

#### Description

This Wilkinson style Power Divider has been designed for 50W 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. Lower loss dividers which enhance receive sensitivity and preserve transmitted power are available as reactive splitters. Supports LTE, UMTS/WCDMA, TD-SCDMA, AMPS, GSM, PCS, CDMA, WiFi / WLAN 2.4 GHz. Meets EN50155:2007 (Class T3).



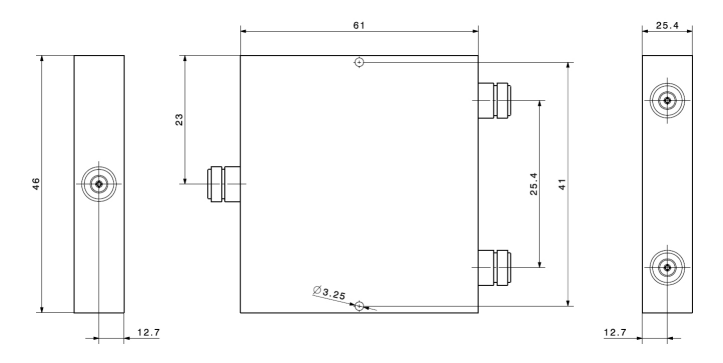
#### **Technical Data**

#### **Electrical Data** Signal Band 1 0.694 - 2.7 GHz Frequency 19 dB Return Loss input port 19 dB Return Loss output port 3 dB Splitter Loss Insertion Loss 3.6 dB Isol. between Output ports 20 dB Ampl. tra. betw. outp. ports 0.3 dB 50 W Max. Composite Power Input 1 Ν Connector Type Connector Gender jack (female) Output 1 Output 2 Connector Type Ν Ν Connector Gender jack (female) jack (female) Char. impedance 50 Ω **Mechanical Data** Dimensions 26 x 46 x 61 mm (Heigth x Width x Length) Weight 0.185 ka **Environmental Data** Environmental conditions indoor Operation temperature -30 °C to 70 °C -50 °C to 70 °C Storage temperature 2011/65/EU (RoHS - including compliant 2015/863 and 2017/2102) **Related Documents** Outline drawing DPR-00172365 3D-model (Step) DOC-0000369310

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