# **Data Sheet**



# **EMP Protector** 3403.17.0051

# **Description**

Fine protector hybrid technology

### **Benefits**

DC continuity for remote powering Broad-band design Replaceable GDT 9071.99.0548, (90 V) included Compliant to IEC 61643-21



# **Product Configuration**

Main path connectors Port 1: unprotected, N plug (male) - Port 2: protected, N jack (female) Mounting and grounding

M6 (screw), brk (bracket)

## **Technical Data**

#### **Electrical Data**

Impedance 50 Ω Frequency range 806 - 2500 MHz ≥ 20.8 dB Return loss Insertion loss ≤ 0.5 dB

RF CW power ≤ 50 W not specified PIM 3rd order

≤ 15 V DC supply voltage DC current ≤3A

Surge current handling capability 30 single / 20 multiple kA (test pulse 8/20 µs)

Residual pulse energy 6 μJ typically (test pulse 4 kV 1.2/50 μs / 2 kA 8/20 μs) main path - protected side

**Mechanical Data** 

Number of matings 500 Weight 330 g

**Environmental Data** 

Operating temperature -40 °C to +85 °C

Waterproof degree IP65 (according to IEC 60529, data refer to the coupled state)

2011/65/EU (RoHS - including 2015/863 and 2017/2102) compliant acc. Annex III

# **Material Data**

Piece Parts	Material	Surface Plating
Housing	Aluminium	Chromatized
Port 1 center contact	Brass	Gold Plating (without Nickel underplating)
Port 2 center contact	Copper Beryllium Alloy	Gold Plating (without Nickel underplating)

## **Related Documents**

Outline drawing DOU-00018513 1 Mounting instruction DOC-0000176104

## Remarks

Residual pulse amplitude: typ. <100V (test pulse 10 kV, 5/200 ns) Residual pulse amplitude: tvp. <50V (test pulse 6 kV, 5/200 ns) Measured with capsuel 9071.99.0548, 90 V acc. MIL-STD-461

Recommendation: if this protector is mated with connectors made of copper-alloy base material and trimetal or nickel plating the connector area must be taped to improve long-term durability.

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