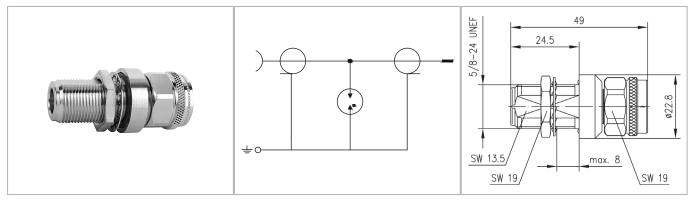


## Datasheet

## Surge protection for transmitting and receiving systems

## **SPD with N connector**



The devices are medium sized, precision, weatherproof connectors supplied with a screw coupling. Speciell design techniques for this series of connectors have resulted in excellent levels of performance with regard go return loss (VSWR) and intermodulation disortion. N surge supressor male (m)-female (f) with gas discharge arrester
Recommended coupling torque: 4-6 Nm

Technical Data		AntPro 6GHz-N(m/f)
Terminal input/output		N (m/f)
Nominal DC sparkover voltage at 100V/s	UagN	150-250 V=
Nominal discharge current (8/20 µs)	In	5/10 kA
Protection level at 1 kV/µs	Up	$\leq$ 600 V
Response time at 1 kV/µs	tA	< 50 ns
Max. aerial capacity (permanent HF capacity at VSWR = $1.1$ )	Pmax	25 W
Frequency range	fO	0-6000 MHz
Impedance	Z	50 Ω
Vertical resistance inner conductor	R	$\leq 1.5 \mathrm{m}\Omega$
Vertical resistance outer conductor	R	$\leq 1.0 \mathrm{m}\Omega$
Insulation resistance	Risol	$\geq$ 5 GQ
Voltage resistance at 50 Hz	Umax	2.5 kVeff
Insertion loss rate at 1 and 3 GHz/6 GHz		$\leq$ 0.1 /0.2 dB
Return loss	RL	$\geq$ -20 dB
Capacitance, typ. asym. inner-conductor/earth	C	≤ 1.5 pF
Operating temperature range	TU	-40 - +85 °C
Degree of protection (IEC EN 60529)		IP 67
Max. cross section earth connection		4-6 mm <sup>2</sup>
Test category/climatic category		55/155/21
Locking torque		4-6 Nm

## **Order Data**

Product Article-No. AntPro 6GHz-N(m/f) 04 00 10

10.02.2020

We reserve the right to make alterations in style and form in line with technical development. The illustrations are non-binding. We do not assume liability for mistakes or printing errors. Copyright© LEUTRON GmbH 2020