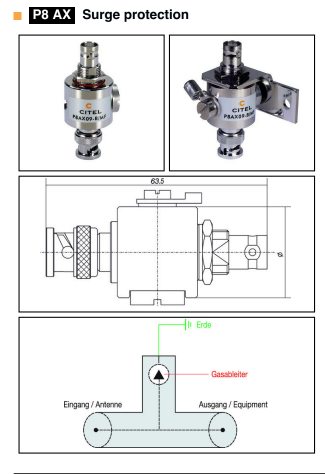
## **Coaxial conductor**



## Characteristics

The gas conductor is the only surge protection component, based on the low capacity, which can be applied effective in a very high frequency range (up to few GHz). The operating voltage of the gas conductor will be defined at the production (90V up to 600V).

Article-Nr.	E-Number		MHz	<sup>kA</sup> I <sub>max</sub>	<sup>kA</sup> I <sub>imp</sub>	<sup>kV</sup> UP	<sup>v</sup> U <sub>C</sub>	ns t <sub>A</sub>	kA İn	VE Emb.
296.076.121	808 401 900	BNC F/F	0 - 4000	20	2.5	<0.65	90	≤100	20	1



Technical Specifications: Surge protection P8 AX

	000.070 404					
Article No.	296.076.121					
Plug connector model A	BNC F/F					
Connection 1	BNC, 50 Ohm					
Impulse current [limp]_(10/350)	2.5 kA					
Nominal discharge surge current (8/20)	20 kA					
Nominal load current	10 A					
Response time [ta]	≤100					
Temperature range	-40 - 80 °C					
Signaling on the device	None					
Frequency	0 - 4000 Hz					
Frequency range	0 - 4000 MHz					
With remote signalling contact	No					
Nominal voltage DC	90 V					
Mounting method	Connector/Kabeladapter					
Discharge current max. [Imax]	20 kA					
Explosion-tested version	No					
Voltage protection level max. (by In) [Up]	<0.65					
Operation voltage max. [Uc]	90					
Degree of protection (IP)	IP65					
Nominal discharge current [In]	5					
Standards						
Test standards International	IEC 61643-21					
Test standards USA	UL497C, UL497E					
Test standards Europe	EN 61643-21					
Commercial specification						
Customs number	85363000					
country of origin	undefined					
Logistic specification						
VPE Weight	0.134 kg					

