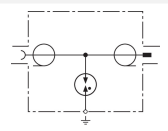


DGA AG N (929 045)

- Large-area contact surface for connecting gas discharge tubes
- Longevity due to minimum contact erosion at the inner conductor
- For installation in conformity with the lightning protection zone concept at the boundaries from 0_A 1 and higher





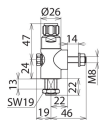


Figure without obligation

Basic circuit diagram DGA AG N

Dimension drawings DGA AG N

Arrester suitable for remote supply with exchangeable gas discharge tube. Long endurance due to minimum contact erosion resulting from the large-area contact surface of the gas discharge tube.

Туре	DGA AG N
Part No.	929 045
SPD class	TYPE(
Max. continuous operating voltage (d.c.) (U _C)	180 V
Nominal current (I _L)	6 A
Max. transmission capacity	150 W
D1 Lightning impulse current (10/350 μs) (I _{imp})	5 kA
C2 Nominal discharge current (8/20 µs) (In)	20 kA
Voltage protection level for I _n C2 (U _P)	≤ 850 V
Frequency range	0-2.5 GHz
Insertion loss	< 0.2 dB
Return loss	≥ 20 dB
Characteristic impedance (Z)	50 ohms
Operating temperature range (T _U)	-40 °C +85 °C
Degree of protection	IP 65
Connection	N socket / N plug
Earthing via	bushing (Ø16.1 mm) or earthing screw
Enclosure material	brass, refined surface with trimetal plating
Colour	bare surface
Exchangeable gas discharge tube	yes
Test standards	IEC 61643-21 / EN 61643-21
Weight	266 g
Customs tariff number (Comb. Nomenclature EU)	85366910
GTIN	4013364091061
PU	1 pc(s)

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.

© DEHN SE • Hans-Dehn-Str. 1 • 92318 Neumarkt • Tel. +49 9181 906-0 • https://www.dehn.de