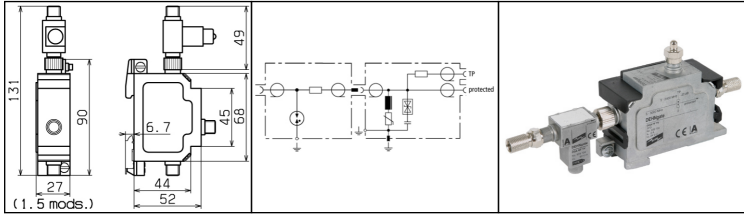
DEHNgate DGA FF TV







- Dimension drawing DGA GFF TV Combination of DGA GF TV (top) and DGA FF TV (bottom)
- Schematic diagram of the protective circuit of DGA FF TV consisting of lightning current arrester DGA GF TV (left) and terminal equipment protection DGA FF TV (right).
- DGA ... TV are SPDs which are suitable for remote supply for 75 Ohm satellite and cable TV systems. They allow for space-saving installation into all common TV and satellite applications and are available as lightning current arresters, surge arresters as well as combined lightning current and surge arresters with integrated measuring output for testing installations.
- Frequency range for analogue and digital TV, suitable for reverse LAN channels
- Integrated measuring output in SPDs types FF and GFF
- 3 types for adapted use according to the lightning protection zones concept at boundaries 0_A – 2 (combined lightning current and surge arresters type GFF), 0_A – 1 (lightning current arresters type GF) and 1 – 2 (surge arresters type FF)

DGA FF TV
☐TYPES[P]
24 V
2 A
0.2 kA
1.5 kA
≤ 230 V
≤ 300 V
dc, 5-3000 MHz
1.2 dB
1.4 dB
2 dB
≥ 14 dB
≥ 18 dB (-1.5 dB/octave)
≥ 18 dB
20 dB
≥ 85 dB
≥ 80 dB
≥ 75 dB
≥ 55 dB
75 Ohm
-40°C+80°C
IP 30
35 mm DIN rail acc. to EN 60715 or wall mounting
F socket / F socket
DIN rail or screw connection
metal
bare
IEC 61643-21
2 x F-plug
DGA FF TV
909 703 1pcs.

Change in form and technology, with masses, weights and materials we reserve ourselves in the sense of the progress of the technology. The illustrations are noncommittal.