# **Data/Signal Line Protection**

# DLP-5.22-F/F N Connector Coaxial Protector N Connector Coaxial Protector N Connector Coaxial Protector

The DLP-5.22 is a high bandwith protector used to protect many 50 Ohm based coaxial systems up to 780 Watts power. Typical applications are broadband systems, two-way radios, cellular systems, wireless LAN, coaxial cables, and amateur radio equipment. The DLP-5.22 uses a rugged gas discharge tube which bypasses the surge to ground thus protecting downstream equipment. Installs in minutes indoors or outdoors, uses type N connectors, and is covered by MCG's 20-year, "No-Nonsense" warranty.

Technology: Gas Discharge Tube (GDT)

lpk: 20kA 8 x 20 μs

DC Sparkover Voltage (100V/s): 90-130V (-2 mdl.)

200-300V (-4 mdl.) 400-600V (-7 mdl.)

Impulse Sparkover Voltage: 1kv/ µs: ≤ 750V

Insulation Resistance: 100V, >10<sup>10</sup> Ohms

Glow Voltage: ≤100V
Arc Voltage: ≤25V
DC Holdover: ≥80V
Capacitance, 1MHz: ≤0.7pF

AC Discharge Current: 5A, 1s, 5 operations

Impulse Life: 20kA, 8 x 20 µs, 1 operation

50A, 10 x 1000 μs, 300 times

DC Pass: Up to +/-48V VSWR: <1.2:1 Insertion Loss: ≤0.1dB Operation: Bi-Directional Installation: Series Installed

Field Replaceable GDT: Yes Frequency Range: DC-5GHz Return Loss: ≥20dB

Power: 25W, 190W, or 780W max.

Current: 10A Max Impedance: 50 Ohms Connector: Type N

Grounding: M6 Screw, Bulkhead, Bracket

Environmental Rating: IP65 (Waterproof)

Operating Temp/Altitude: -50° C to +85° C 13,000 ft (4,000m) Relative Humidity: 5 to 95% non-condensing, up to 100%

Weight: 4.4 oz., 125 grams Certification: UR (GDT), CCN: QVGQ2

# **Ordering Information**

# N connector type

# **Dimensions**

Model DLP-5.22-F/F - XXX Model DLP-5.22-M/F - XXX (Female/Female) (Male/Female) 2.51"L x 1.45"W (63.8mm L x 36.8mm W) 2.70"L x 1.45"W (68.9mm L 36.8mm W)

-XXX denotes max. system power: -2 = 25W max., -4 = 190W max., -7 = 780W max.

Optional Mounting Bracket: Model MB-N

