



Dimension drawing DG M TNS ... FM

Basic circuit diagram DG M TNS \dots FM

DG M TNS ... (FM): Modular surge arrester for use in TN-S systems

- Complete prewired unit for use in TNS systems, consisting of a base part and plug-in protection modules
- Energy coordination within the Red/Line product family
- High discharge capacity due to powerful zinc oxide varistors
- High reliability due to "Thermo Dynamic Control" SPD monitoring device
- Operating state/fault indication of every protective circuit
- Multifunctional terminals for connecting conductors and busbars
- Easy replacement of protection modules without tools by module locking system with release button
- Tested for vibration- and shock-proofness acc. to EN 60068-2

	DG M TNS 275	
Type of SPD according to EN 61643-11	Type 2	
SPD according to IEC 61643-1	Class II	
Nominal a.c. voltage [U _{N]}	230/400 V	
Max. continuous operating a.c. voltage [U _{C]}	275 V	
Nominal discharge current (8/20 μs) [I _{n]}	20 kA	
Max. discharge current (8/20 μs) [I _{max]}	40 kA	
Voltage protection level [U _{P]}	≤ 1.25 kV	
Voltage protection level for 5 kA [U _{P]}	≤ 1 kV	
Response time [t _{A]}	≤ 25 ns	
Max. mains-side overcurrent protection	125 A gL/gG	
Short circuit withstand capability for max. mains-side overcurrent protection	50 kA _{rms}	
Temporary overvoltage (TOV) [U _{T]}	335 V / 5 sec.	
Operating temperature range [T _{U]}	-40°C+80°C	
Operating state/fault indication	green / red	
Cross-sectional area (min.)	1.5 mm ² solid/flexible	
Cross-sectional area (max.)	35 mm² stranded/25 mm² flexible	
For mounting on	35 mm DIN rail acc. to EN 60715	
Enclosure material	red thermoplastic, UL 94 V-0	
Degree of protection	IP 20	
Dimension	4 mods., DIN 4	
Approvals, Certifications	KEMA, VDE, UL, VdS	
Ordering information		
Туре	DG M TNS 275	

Part No.952 400Packing unit1pcs.

We reserve the right to modify design, technology, dimensions, weights and materials according to technical progress. Illustrations are non-binding. Pictures may differ from the modules described.