

DMI 45 10 1 H (990 212)

DEHNmid medium-voltage arrester for protecting transformers, switchgear installations and transmission lines against atmospheric and switching overvoltage as per IEC / EN 60099-4. High-temperature vulcanised silicone housing for outdoor use prevents the formation of water and pollution layers. Long service life thanks to powerful metal oxide varistors.



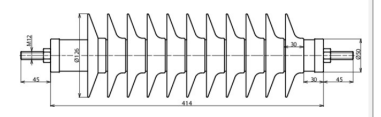
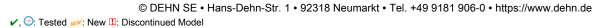


Figure without obligation

Dimension drawing DMI 45 10 1 H

Type Part No.	DMI 45 10 1 H 990 212
Nominal discharge current (8/20 µs) (In)	10 kA
High current impulse (4/10 µs)	100 kA
Overload capacity	20 kA
ine discharge class (1)	1 (2.8 kJ/kV _{ur})
ong-duration current impulse (1)	250 A / 2000 μs
Rated voltage (a.c.) (U _r)	45 kV
Continuous operating voltage (a.c.) (MCOV) (U _c)	36.0 kV
Femporary overvoltage (TOV) at 1 sec. (U _{1s})	51.8 kV
Temporary overvoltage (TOV) at 10 sec. (U _{10s})	49.1 kV
Residual voltage at 10 kA (1/2 μs) (û _{res})	128.4 kV
Residual voltage at 5 kA (8/20 μs) (û _{res})	111.6 kV
Residual voltage at 10 kA (8/20 µs) (û _{res})	120.0 kV
Residual voltage at 20 kA (8/20 µs) (û _{res})	133.2 kV
Residual voltage at 40 kA (8/20 μs) (û _{res})	150.0 kV
Residual voltage at 125 A (40/100 µs) (û _{res})	87.6 kV
Residual voltage at 250 A (40/100 µs) (û _{res})	90.4 kV
Residual voltage at 500 A (40/100 µs) (û _{res})	93.6 kV
Residual voltage at 1000 A (40/100 µs) (û _{res})	97.2 kV
Residual voltage at 2000 A (40/100 µs) (û _{res})	102.0 kV
nsulation of arrester housing / nominal power frequency withstand roltage (dry) (U _{PFWL})	152 kV
nsulation of arrester housing / nominal power frequency withstand /oltage (wet) (U _{PFWL})	100 kV
nsulation of arrester housing / nominal lightning withstand voltage	
U _{LIWL})	222 kV
Height (h)	414 mm
Shield spacing (h ₁)	30 mm
Number of shields	11
Creepage distance (+/- 5%)	1215 mm
Forsional strength	78 Nm
Maximum permissible dynamic service load (MPDSL)	230 Nm
ensile strength	1400 N
Ambient temperature (T _A)	-40 °C +55 °C
Altitude	up to 1000 m above sea level
Power frequency (f _N)	16-62 Hz
Housing material	HTV silicone housing
Colour	auburn, RAL 3013
ittings	terminals, screws and nuts of stainless steel
Conductor clamp Fest standards	up to Ø16 mm IEC 60099-4
Veight Customs tariff number (Comb. Nomenclature EU)	3,6 kg 85354000
STIN	4013364103054
	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.



Page 1 / 1