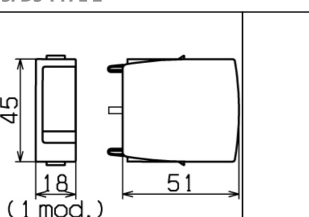
SPDS TYPE 2

mod.)



Dimension drawing DG MOD varistor-based protection module

Basic circuit diagram DG MOD varistor-based protection module

DG MOD ...: Varistor-based protection module for DEHNguard M ... and DEHNguard S ... surge arresters

Energy coordination within the Red/Line product family Operating state/fault indication by mark in the inspection window ٠

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Easy replacement of protection modules without tools by module locking system with release button

High discharge capacity due to powerful zinc oxide varistors/spark gaps

High reliability due to "Thermo Dynamic Control" SPD monitoring device

- The plug-in protection module can be replaced without disconnection of the mains voltage und without removing the cover plate of the distribution board. •
- Tested for vibration- and shock-proofness according to EN 60068-2 •

	DG MOD 385	
Nominal discharge current (8/20 µs) [I _{n]}	20 kA	
Max. discharge current (8/20 μs) [I _{max]}	40 kA	
Max. continuous operating a.c. voltage [U _{C1}	385 V	
Max. continuous operating d.c. voltage [U _{C]}	500 V	
Ordering information		
Туре	DG MOD 385	
Part No.	952 014	
Packing unit	1 pce	

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.





DG MOD 385

DEHNgap C S

Protection Module for

DEHNguard® M, ... S and