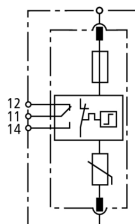


DG MOD E CI WE 440 (952 927)

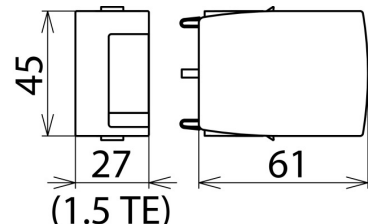
- High discharge capacity due to heavy-duty zinc oxide varistors / spark gaps
- Easy replacement of protection modules due to module locking system with module release button
- The plug-in protection module can be replaced without disconnecting the supply voltage and without removing the distribution board cover



Figure without obligation



Basic circuit diagram DG MOD E CI WE 440



Dimension drawing DG MOD E CI WE 440

Varistor-based protection module for DEHNgard SE CI WE 440 FM

Type	DG MOD E CI WE 440
Part No.	952 927
Nominal discharge current (8/20 µs) (I_{n})	12.5 kA
Max. continuous operating voltage (a.c.) (U_c)	440 V
Rated varistor voltage (U_{mov})	750 V
Weight	78 g
Customs tariff number	85363030
GTIN	4013364322653
PU	1 Stk

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.