

# Product Data Sheet: DEHNflex



## DFL M 255 (924 396)

- Acoustic fault indication
- Compact design
- For use in flush-mounted systems, cable ducts and flush-type boxes

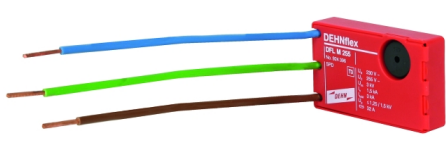
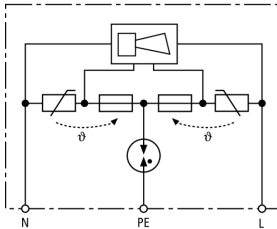
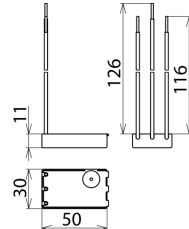


Figure without obligation



Basic circuit diagram DFL M 255



Dimension drawing DFL M 255

Surge arrester for use in all types of installation systems for terminal equipment; compact dimensions

Type	DFL M 255
Part No.	924 396
SPD according to EN 61643-11	Type 3
SPD according to IEC 61643-1/11	Class III
Nominal a.c. voltage ( $U_N$ )	230 V
Max. continuous operating a.c. voltage ( $U_C$ )	255 V
Nominal discharge current (8/20 $\mu$ s) ( $I_N$ )	1.5 kA
Total discharge current (8/20 $\mu$ s) [L+N+PE] ( $I_{total}$ )	3 kA
Combined impulse ( $U_{oc}$ )	3 kV
Combined impulse [L+N+PE] ( $U_{oc\ total}$ )	6 kV
Voltage protection level [L-N] ( $U_P$ )	$\leq 1.25$ kV
Voltage protection level [L/N-PE] ( $U_P$ )	$\leq 1.5$ kV
Response time [L-N] ( $t_A$ )	$\leq 25$ ns
Response time [L/N-PE] ( $t_A$ )	$\leq 100$ ns
Max. mains-side overcurrent protection	32 A gL/gG or B/C 32 A
Short-circuit withstand capability for mains-side overcurrent protection with 32 A gL/gG	6 kA <sub>rms</sub>
Temporary overvoltage (TOV) [L-N] ( $U_T$ )	335 V / 5 sec.
Temporary overvoltage (TOV) [L/N-PE] ( $U_T$ )	400 V / 5 sec.
Temporary overvoltage (TOV) [L+N-PE] ( $U_T$ )	1200 V + $U_{CS}$ / 200 ms
TOV characteristic [L-N]	withstand
TOV characteristic [L/N-PE]	withstand
TOV characteristic [L+N-PE]	safe
Fault indication	acoustic signal on
Number of ports	1
Operating temperature range ( $T_U$ )	-25°C...+40°C
Terminal wires	1 mm <sup>2</sup> , 120 mm long
Enclosure material	thermoplastic, red, UL 94 V-2
Place of installation	indoor installation
Degree of protection of installed device	IP 20
Dimensions	30 x 50 x 11 mm
Weight	NaN g
Customs tariff number	85363010
GTIN	4013364091016
PU	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.