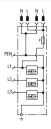


## **DSH ZP B2 SG TNC 255 (909 430)**

- Type 1 + type 2 + type 3 combined arrester based on spark gap technology, meets the minimum requirements of IEC 60364-5-53 clause 534 for the nominal discharge current capacity I<sub>n</sub> and the lightning current discharge capacity I<sub>imp</sub> in case of overhead line supply
- Easy, fast and completely toolless installation by snapping the arrester on 40 mm busbar systems
- Capable of protecting terminal equipment
- Includes overcurrent-protected power supply for additional applications in the compartment for additional applications and termination point meter mounting board according to VDE-AR-N 4100
- Small width of only 38 mm allows DEHNshield ZP to be combined with a supply adapter and thus installation between two selective main circuit breakers in a single meter panel
- A suitable cover clip according to DIN VDE 0603-1 for every standard meter panel and 2 x socket and 2 x plug (without connecting cables) for wiring the intelligent measuring system according to VDE-AR 4100 are included in delivery





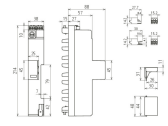


Figure without obligatio

Basic circuit diagram DSH ZP B2 SG TNC 255

Dimension drawing DSH ZP B2 SG TNC 255

Combined arrester for TN-C systems for use in the main power supply system (3+0 configuration) of residential buildings without external lightning protection (also with overhead line suppy) including overcurrent-protected 230 V power supply for the compartment for additional applications / termination point meter mounting board according to VDE-AR-N 4100.

	DSH ZP B2 SG TNC 255 909 430
EN 61643-11 / IEC 61643-11	type 1 + type 2 + type 3 / class I + class II + class III
on with terminal equipment (≤ 10 m)	type 1 + type 2 + type 3
a.c.) (U <sub>N</sub> )	230 / 400 V (50 / 60 Hz)
operating voltage (a.c.) (U <sub>c</sub> )	255 V (50 / 60 Hz)
current (10/350 µs) [L1+L2+L3-PEN] (I <sub>total</sub> )	22.5 kA
current (10/350 μs) [L-PEN] (I <sub>imp</sub> )	7.5 kA
-PEN] (W/R)	14.06 kJ/ohms
e current (8/20 µs) [L-PEN]/[L1+L2+L3-PEN] (In)	20 / 60 kA
n level (U <sub>P</sub> )	≤ 1.5 kV
ge of the combination wave generator (U <sub>oc</sub> )	20 kV
inguishing capability (a.c.) (I <sub>fi</sub> )	25 kA <sub>rms</sub>
itation / Selectivity	no tripping of a 32 A gG fuse up to 25 kA <sub>rms</sub> (prosp.)
overcurrent protection	160 A gG
oltage (TOV) [L-N] (U <sub>⊤</sub> ) – Characteristic	440 V / 120 min. – withstand
ature range (T <sub>u</sub> )	-40 °C +80 °C
fault indication	green / red
	1
rea (PEN, ÷)	16-25 mm <sup>2</sup> stranded, fine-stranded
	40 mm busbar systems
al	thermoplastic, red, UL 94 V-0
on	indoor installation
ion	IP 30 (in combination with cover)
	VDE
compartment for additional applications/ meter mounting board according to VDE-AR-N	
5 11 51 4 51 5 61 5 61	230 V
he fuse link of the terminal device (class F) (I <sub>n</sub> )	6.3 A
	SIBA GZ 6.3 x 32 mm F 500
	474 g
nber (Comb. Nomenclature EU)	
nber (Comb. Nomenclature EU)	85363090 4013364409842 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.

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