







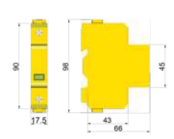


## Surge Protective Devices: **ZOTUPGAP**













I 52 N-PE is a voltage switching SPD providing a single mode of protection, typically installed in TT-systems between neutral conductor N and protective earth PE, where connection type CT2 (1+1 or 3+1) is required according to HD 60364-5-534, with the following features and benefits:

- Impulse test classification: Test class I and II according to IEC 61643-11 Ed. 1 (2011-03) and Type 1 and 2 according to EN 61643-11 (2012-10);
- I 52 N-PE is a Gas Discharge Tube (GDT) based SPD, for the protection of low voltage installations and equipment against direct and indirect lightning effects;
- Impulse discharge current of 52 kA 10/350 μs;
- Nominal discharge current of 52 kA 8/20 μs;
- The special housing is designed for "Pollution Degree 3";
- To be combined with L 25/100 230 ff or IA 25 230 for single-phase 230 V TT-systems and with L 13/40 230 ff or L 7/30 230 ff for single-phase and three-phase plus neutral 230/400 V TT-systems.

## Model I 52 N-PE

| CODE  |         | 206 300   |
|---|---------|---|
| Nominal ac system voltage                           | Un      | 230 V ac  |
| Modes of protection (number of poles)               |         | 1 (N-PE)  |
| Max Continuous Operating Voltage                    | Uc      | 255 V ac  |
| Test Class according to IEC 61643-11 Ed.1 (2011-03) |         | I and II  |
| Type according to EN 61643-11 (2012-10)             |         | T1 and T2   |
| Impulse discharge current (10/350 µs)               | limp    | 52 kA   |
| Charge  | Q       | 26 As   |
| Nominal discharge current (8/20 µs)                 | In      | 52 kA   |
| Max. discharge curret (8/20 μs)                     | lmax    | 70 kA   |
| Follow current interrupt rating                     | fi      | 100 A rms   |
| Voltage protection level                            | Up      | ≤ 1,50 kV   |
| Response time                                       | ta      | ≤ 100 ns  |
| Behaviour in case of Temporary Overvoltage (TOV)    | Uτ      | 1200 V / 200 ms, withstand (W)                    |
| Operating temperature range / Humidity              |         | -40 +80 °C (extended) / 5% 95%                    |
| Terminal-Conductor size                             |         | 4-35 mm² flexible / 4-50 mm² semi rigid           |
| Busbar connections                                  |         | fork-type busbar 16 mm <sup>2</sup>               |
| Mounting  |         | indoor, 35 x 7,5 mm top hat DIN rail IEC/EN 60715 |
| Case material / Flammability grade                  |         | BMC / V-0 in accordance with UL 94                |
| Pollution degree / Degree of protection             | PD / IP | 3 / 20 (built-in)                                 |
| Approximate weight                                  |         | 130 g   |
| Dimensions: width                                   |         | 17,5 mm (1 module)                                |
| In bundle with                                      |         | L 13/40 230 ff and L 7/30 230 ff                  |
| Certifications / Quality Mark                       |         | CB, STC issued by OVE / KEMA-KEUR                 |
| GTIN (EAN)  |         | 8054890320726                                     |

Model I 52 N-PE t with remote signal contact

| Model 1 32 N-FL ( Will Temole Signal Contact        |   |
|---|---|
| CODE  | 216 300   |
| Remote signal contact                               | potential-free changeover contact                   |
| Terminal - conductor size for remote signal contact | max. 1,5 mm <sup>2</sup> flexible                   |
| Switching capacity                                  | ac: 250 V / 0,5 A - dc: 125 V / 0,2 A; 75 V / 0,5 A |
| GTIN (EAN)  | 8054890321488                                       |