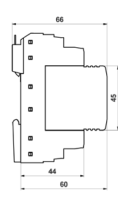


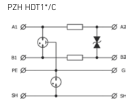
IT Systems

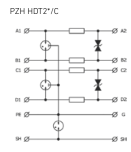
LPZ 1-2-3 / IP20 / **C€**











PZH HDT*/*C

 $PZH\;HDT^*/^*C\;is\;a\;complex\;range\;of\;surge\;protection\;devices\;designed\;for\;the\;protection\;of\;data,\;communication,\;measuring\;and\;archive the protection of t$ control lines against surge effects. These devices are recommended for use at the boundaries of LPZ 1-2-3 lightning protection zones according to EN 62305. All types provide effective protection of connected equipment against common mode and differential mode surge effects according to EN 61643-21. The rated load current of individual protected lines $I_1 = 0.5$ A. 1st stage is solved by using three-pole gas discharge tubes, 2nd stage by using transils. The number of protected pairs is optional

(1-2). PZH HDT*/*C is produced for nominal operating voltage within the range of 6V - 48 V.

| TYPE / NUMBER OF PROTECTED PAIRS | 1 | PZH HDT1/6C | PZH HDT1/12C | PZH HDT1/24C | PZH HDT1/48C |
|---|----------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | 2 | PZH HDT2/6C | PZH HDT2/12C | PZH HDT2/24C | PZH HDT2/48C |
| Nominal voltage | U _N | 6 V | 12 V | 24 V | 48 V |
| Max. continuous operating voltage | U _c | 7,2 V | 14,4 V | 28,8 V | 57,6 V |
| Rated load current | I _L | 0,5 A | | | |
| C1 Nominal discharge current (8/20 µs) | | 1 kA | | | |
| C1 Voltage protection level at I _n line/PE | U _P | 180 V | 250 V | 350 V | 500 V |
| C1 Voltage protection level at I _n line/line | U _P | 30 V | 50 V | 65 V | 90 V |
| C2 Nominal discharge current (8/20 µs) | I _n | 15 kA | | | |
| C2 Voltage protection level at I _n line/PE | U _P | 350 V | 450 V | 550 V | 600 V |
| C2 Voltage protection level at I _n line/line | U _P | 40 V | 55 V | 70 V | 120 V |
| C3 Voltage protection level at 1kV/µs line/PE | U _P | 15 V | 28 V | 64 V | 85 V |
| C3 Voltage protection level at 1kV/µs line/line | U _P | 10 V | 18 V | 40 V | 70 V |
| D1 Max. lightning impulse current (10/350 µs) | - | | | | |
| D1 Lightning impulse current (10/350 µs) line/PE | | 2,5 kA | | | |
| Response time | t _A | < 30 ns | | | |
| Series impedance per line | | 2,2 Ω | | | |
| Parasitic capacitance | | 1,5 nF | | | |
| Recommended cable cross-section | | 0,25 - 1,5 mm² | | | |
| Tested acc. to EN 61643-21 | | C1, C2, C3, D1 | | | |
| Article number | | 77 56 018 (1) 77 56 022 (2) | 77 56 019 (1) 77 56 023 (2) | 77 56 020 (1) 77 56 024 (2) | 77 56 021 (1) 77 56 025 (2) |