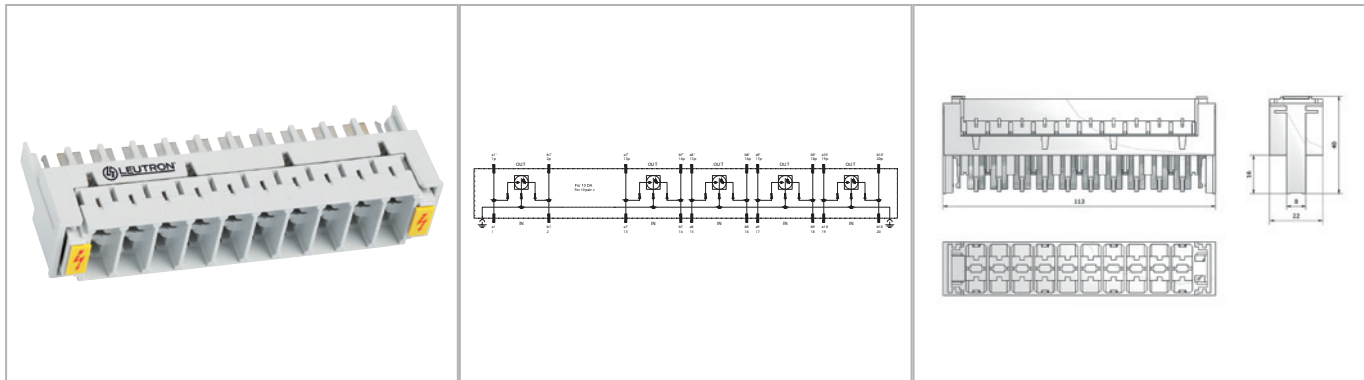


Datasheet

Surge protection for information technology and telecommunication installations

SPD according to test category D1+C2



LSA surge voltage protection for three-electrode arresters (8x13 mm or 8x10 mm) for LSA (IDC) connection and disconnection modules.

- Empty magazine

Technical Data

TelPro LSA 2/10-3E 8x13

| | | |
|---|--------|--------------|
| Nominal DC sparkover voltage | UagN | - V = |
| Impulse sparkover voltage at 1 kV/μs | Uas | - V |
| Nominal alternating discharge current | Iwn | - A |
| D1 lightning impulse current (10/350 μs) in total | Itotal | - kA |
| D1 lightning impulse current (10/350) per wire | limp | - kA |
| C2 nominal discharge current (8/20 μs) total | Imax | - kA |
| C2 nominal discharge current (8/20 μs) per line | In | - kA |
| C3 protection level line-line at 1kV/μs | Up | - V |
| C3 protection level line-PE at 1kV/μs | Up | - V |
| Capacitance, line-earth | C | - nF |
| Operating temperature range | TU | -40 - +80 °C |
| Net weight / pc | | 60 g |

Order Data

| | |
|-------------|-------------------------|
| Product | TelPro LSA 2/10-3E 8x13 |
| Article-No. | 24 01 18 |