

/ DLT1000MP Voltage Limiting Device



See online technical sheet



/ Use

The voltage-limiting device is a single-phase device. It is designed to be inserted into the earth connection for measurements with a circuit-breaker tester, for example. The voltage-limiting device has two positions. In "OPEN" position (measurement position)

- Protects users against accidental voltage recurrence by re-establishing the grounding circuit.
- It limits the voltage at its terminals to less than 50 Volts.

In the "CLOSED" position, it restores the earthing circuit.



Technical sheet



/ Technical specifications

Product kind : Dispositif

• Operating voltage (V): HTB (> 50 000 V)

• Short-circuit intensity kA/ls: 40

● Ø of ground lug terminal hole: D = Ø12

• Ø of terminal hole on phase(s) side : D = Ø12

Cable material : Copper
Cross-section (mm²) : 150

• Floor cable lenght (m): 1

• Measurement: 549x346x236mm

• Weight (kg): 18,0

