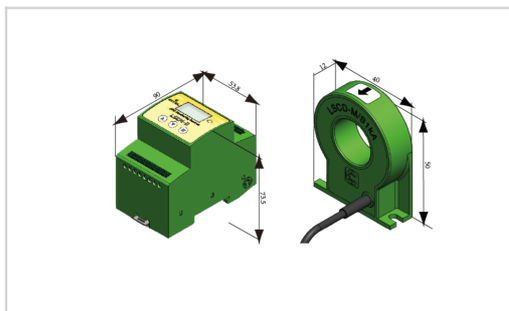


### LSCM-D/24/P300



- ✦ Lightning and Surge Current Counter & SPD monitoring device
- ✦ Wide surge current detection range:
  - ✦ 0.3/50 kA @8/20 $\mu$ s
  - ✦ 0.3/25 KA @10/350 $\mu$ s
- ✦ Front display for access to recorded events and device parameters
- ✦ Peak current and time stamping recording of the surge currents
- ✦ RS485 communication interface / MODBUS protocol
- ✦ Monitoring features : 2 inputs (SPD or disconnector status) / 1 ouput
- ✦ IEC 62561-6 compliance



Electrical Characteristics		
Nominal line voltage	Un	24 Vdc / 24 Vac
Max. AC operating voltage	Uc	24 Vac
Max. DC operating voltage	Uc	24 Vdc
Connection mode(s)		2 connection PE ports
Minimum current sensibility	I <sub>tc</sub>	0.3 kA
Max. admissible impulse current	I <sub>mcw</sub>	0.3-50 kA (8/20 $\mu$ s) / 0.3-25 kA (10/350 $\mu$ s)
Mechanical Characteristics		
Wiring		Connection wire sensor : Coaxial-cable AWG26
Mounting		Symmetrical rail 35 mm (EN 60715)
Housing material		Thermoplastic UL94 V-0
Operating and storage temperature		-20/+60°C / -25 /+70°C
Protection rating		IP20
Connection		<ul style="list-style-type: none"> <li>• Counter : Spring-cage terminals</li> <li>• Sensor : Plug-in (1 sensor line port)</li> </ul>
Remote signaling of disconnection		Two channel to input switching signal and one channel of output switching signal
Display		128*64 lattice OLED display, green/red status LED display
Dimensions		See diagram
Standards		
Standards compliance		EN 62561-6
Part number		
793531		