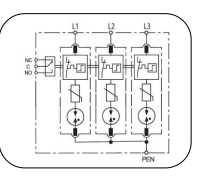
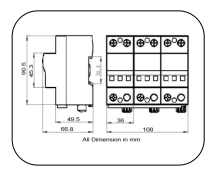
Centech Overspenningsvern B25VT/385-S/3P







Basic circuit diagram

Dimension drawing

Type1+2+3 surge arrester for low-voltage power supply system protection against surges at the boundaries from lightning protection zone 0_B -3 and higher.

- Surge protective device that Comply with IEC61643-11
- > VT technology, the best technology for power protection
- > Very low clamping level and high surge current capability limp 25kA 10/350 (High limp, low Up)
- > High TOV withstand, increased reliability for areas with unstable power network

> No follow current + No leakage current + Intelligent distinguish Power frequency current and surge current to guarantee long service life

Part No.	CV048330
In accordance with	IEC61643-11:2011; UL1449-4th
Category IEC/VDE	I + II + III/ B+C+D
Max. continuous operating voltage V(AC/DC)	385/500
Nominal discharge current(8/20) In	25kA
Max. discharge current(8/20) Imax	120kA
Lightning impulse current(10/350) limp	25kA
Open circuit voltage Uoc	20kV
Voltage protection level @In	<1.5kV
Response time	≤100 ns
Follow current/Leakage current	No
Backup fuse(only required if not already provided in mains)	315A gL/gG
Operating temperature range	- 40°C ~ + 80°C
Cross-section of connection wire	Single-strand 35mm ² ; multi-strand 25mm ²
Mounting	35mm DIN-rail in accordance with EN 50022/DIN46277-3
Enclosure material	thermoplastic; extinguishing degree UL94 V-0
Degree of protection	IP20
Installation width	6 modules, DIN 43880
Thermal disconnector	Internal red - failure
Remote alarm contact	Yes
Approvals, Certifications	CE
Additional data for Remote Alarm Contacts	
Remote alarm contact type	Isolated Form C
Switching capability Un/In	AC: 250V/0.5A DC: 250V/0.1A; 125V/0.2A; 75V/0.5A
Max. Size of connecting wire	Max. 1.5mm ² (or # 16AWG)