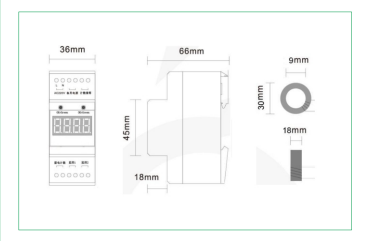
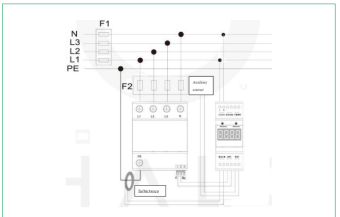


FLRC-D



- ◆ Digital type lightning counter.
- ◆ Installed together with SPD, or independently.
- Recording lightning/surge event times, monitoring SPD working status, and/or the front breaker working status.
- Online display status, terminals for monitor two groups circuit working status (two group SPDs, or one group SPD + one group MCB, or two MCBs working status.
- ◆ Data recorded accurately, 9999 times, data will not lose when power off.
- ◆ Terminal for connecting with back-up power, when power off, surge counter still can work.
- ◆ DIN rail installation.





Туре	FLRC-D
Nominal Voltage (Un)	220V~
Minimum CurrentSensitivity(rise time ≥8μs)	>0.1kA(8/20us)
Back-up power	6~12VAC
Product power consumption	<0.5W
Data record	Data will not lose in case of power off
Data clearing	Short-circuit the "Reset" terminals
Inductance size	Dia. 9mm
Operation temperature(°C)	-40~+80
Humidity	<90% (temp 25°C)
Enclosure material	Plastic,Flame retardant
Degree of protection	Ip20
Wiring spec.	0.5mm ² ~1.5mm ²
Display Model	LCD
Indicator	Lightning Event 0~9999
Current Sample Mode	Inductive Probe
Dimension of counter (mm)	Width: 36mm