

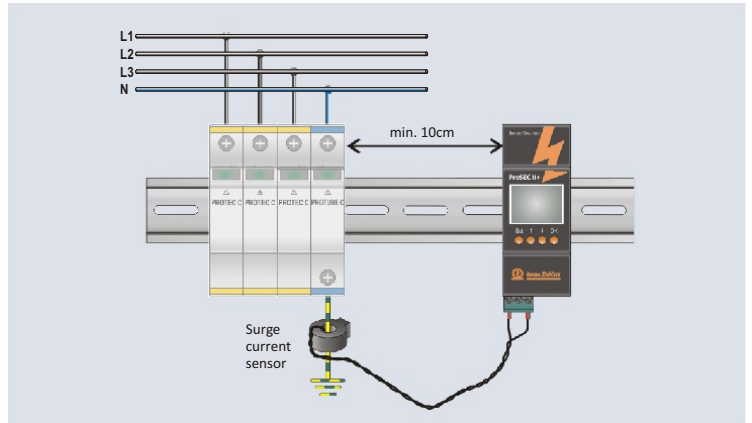
## ProSEC II+



- LCD screen that shows number of surges, hour and date of surge event
- Buttons for TIME/DATE setting and log viewing
- Replacable battery, battery life minimum 4 years
- Easy to install, Snap-on surge current sensor
- Complies with: IEC/EN 62561-6, 61326-1

ProSEC II+ is a surge counter with an extra function. Beside surge number count it also logs hour and date for each surge counted. Its surge count and log of previous surges cannot be tempered with, so it can be used for cooperation with insurance companies. With additional time and date logging function, it is now possible to pinpoint the exact time of every surge and correlate it with equipment and power supply problems inside of building.

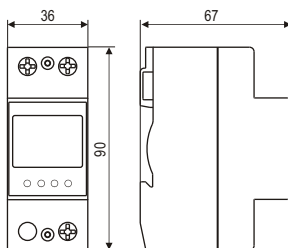
### Installation example



### Technical data

Type	ProSEC II+	
<b>Electrical characteristics</b>		
Threshold current (8/20)	$I_{tc}$	50A
Max. counting discharge current (8/20)	$I_{mcw}$	50kA
Number of event logged		999
<b>Mechanical characteristics</b>		
Temperature range		- 20°C ... + 70°C
Degree of protection		IP 20
Housing material		Thermoplastic; extinguishing degree UL 94 V-0
Mounting		35mm DIN rail, EN 60715
Replacable battery (CR123A)		4 years
Max. wired diameter through the current sensor		14mm
Sensor cable		0.5m
Ordering code	ProSEC II+	

### Dimensions



### Dimensions, weight and packaging

ProSEC II+	
Dimensions DIN 43880	2TE
Weight per unit	150g
Packaging dimensions (single unit)	110 x 83 x 42mm