

## Advantages of photovoltaic fuseholder EFH 10/14x85

NEW EFH 10 | 14x85 PV fuseholder → Compliance with IEC 60947-1, IEC 60947-3, UL 4248-1, UL 4248-19, IEC 60269-1, IEC 60269-6



 $\rightarrow$  Flexible fuse carrier for easy replacement of the fuse link



- $\rightarrow$  For sizes of 10x85 and 10/14x85 in one type of photovoltaic fuseholder
  - → Compact housing design without additional covers



- $\rightarrow$  For better cooling, the housing has special ventilation slots. And also there are special tabs on the sides of the case, which provide the necessary distance for better ventilation of devices.
- → All contact surfaces are silver plated



→ Contact material Cu – lower temperature rise, lower power dissipation



- → Changing of a fuse link without danger of direct touch of parts under voltage



→ Mounting on standard



→ More space for finger to open fuse carrier



## EFH 10/14x85 DC - Photovoltaic fuseholder

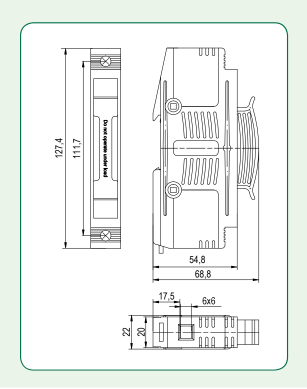
Photovoltaic fuseholder EFH 10/14x85 d.c. is a protection device with exchangeable cylindrical gPV fuse links in sizes 10x85mm and 10/14x85mm.

EFH 10/14x85 d.c. with inserted fuse-link supports operating voltage of 1.500V d.c. and provides overload and short-circuit protection of electrical components in photovoltaic installations.

Product design offers complete protection against touch and has the possibility of connection supply from upper or from the lower side. EFH 10/14x85 d.c. has to be installed in an electrical enclosure with DIN type rail.

Rated operational current le	32A			
Rated operational voltage Ue	1500 V d.c.			
Rated insulating voltage Ui	1500 V d.c.			
Max. power dissipation	6,5 W			
Rated inpulse withstand voltage Uimp	8kV			
Conditional short-circuit current	30kA			
Fuse type	10x85mm, 14x85mm			
Pollution degree	3			
Operating temperature	-5°C +40°C			
Flammability rating (material):	GW 960°C (firestop plastic)			
Mounting	TH 35			
Wire	CU 75°C			
Wire range	0,75 – 25 mm²			
Screw terminals	PZ2			
Torque rating	2,5 Nm			
Standards - Fuse holder	IEC/EN 60947-1; IEC/EN 60947-3; IEC 60269-1; IEC 60269-6 UL 4248-1; UL 4248-19			

EFH 10/14x85								
Туре	Code No.	Number of poles	   max. [A]	ປ <sub>ູ</sub> /ປ <sub>ຸ</sub> [V d.c.]	Indicator	Weight [kg]	Packaging [pcs]	
EFH 10/14x85	001703005	1P	32	1500	×	0,1	1/6/144	





NEW!