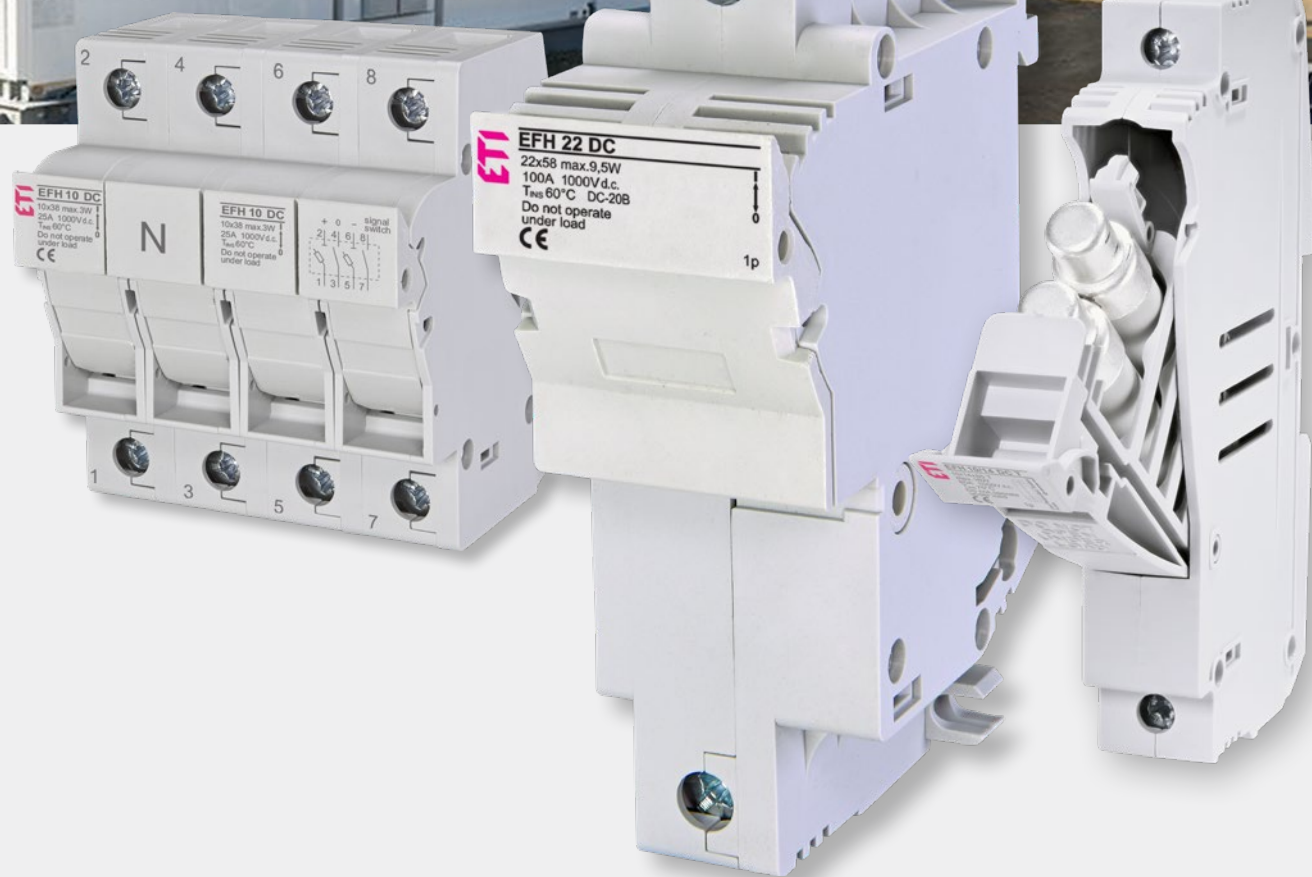


# FUSEHOLDERS FOR CYLINDRICAL DC FUSE-LINKS



## Advantages of DC fuseholder EFH

→ More space for finger to open fuse carrier

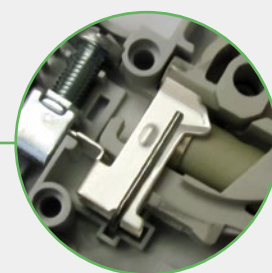


→ Compliance with IEC 60947-1, IEC 60947-3, UL 4248-1, UL 4248-19

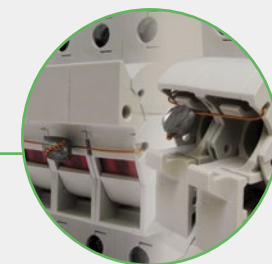


→ Mounting on standard DIN 35 mm rail (DIN EN60715)

→ All contact surfaces are silver plated



→ Complete protection against touch according to IP20



→ Possibility of sealing in ON or OFF positions

→ All plastic parts are made of material resistant to extremely high temperatures. Fuse carrier assures that a fuse-link is not in touch with a housing



→ For both sizes a **version with electronic indicator** is available. Marked with **L (LED)**, the EFH has a built-in LED diode which blinks after the fuse-link operates. Operating voltage ranges from 50V to 1000V d.c.



→ Modular design – it is possible to assemble multi-pole versions at the building site

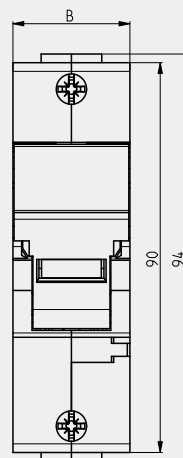
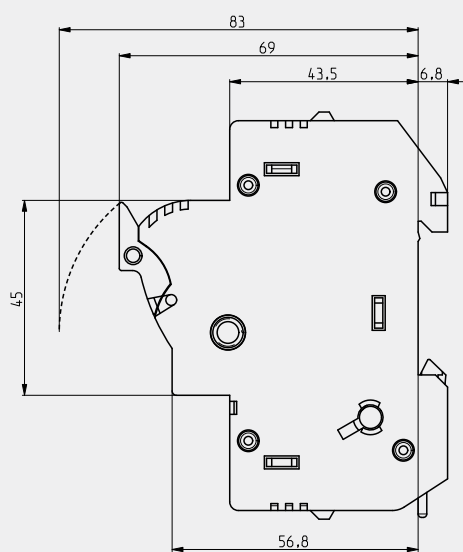
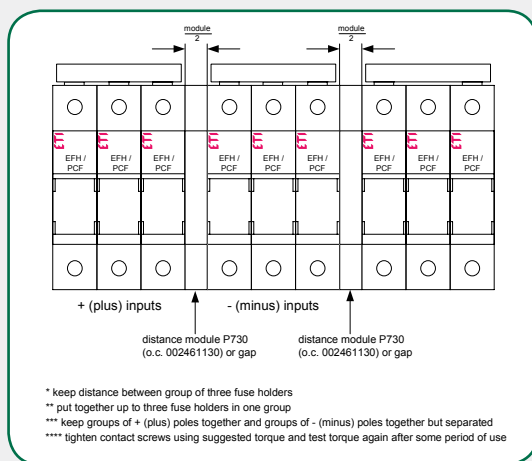




### EFH 14 d.c.

Number of poles	$U_e/U_i$ [V]	$I_{max.}$ [A]	Code No.	Max. power dissipation of the fuse-link per pole [W]	Indicator	Weight [g]	Pack. [pcs]
1p	1000	50	002560201	5	-	102	12/96
			002560211		LED	103	
002560203			-		206	6/48	
002560213			LED		208		
2p+N+S*			002560205		-	452	3/24

\*Only IEC certified



	B
1p	27
2p	54
2p+N+S	108