

IEC Miniature Fuse Holders

PRF for lines

FUSE HOLDERS

MINIATURE FUSE BASES & HOLDERS



Miniature fuseholders for power line mounting offer a compact, reliable solution for protecting electrical circuits. With protection class I or II and IP00 rating, they are designed for environments where protection against direct contact is not required. Their maximum contact resistance of 5 to 10 mΩ guarantees optimum electrical efficiency, and their UL94V0 flammability-rated material provides added safety in the event of overheating. Classified in impact safety category PC1 they meet the requirements of modern installations while offering reliable performance.

TECHNICAL DATA OVERVIEW

Voltage	250VAC
Amper (A)	6.3 A
Power rating	1.6 W
Mounting	On electrical line
Product Size	For minitaure fuses size 5x20
Number of poles	1-Pole

FEATURES & BENEFITS

- Protection class: I o II
- Contact resistance: 5/10 mΩ MAX
- Flammability rating: UL94V0
- Operating temperature : -30°C to +85°C
- Compliance: lead-free and ROHS
- Impact safety category: PC1

APPLICATIONS

- For miniature fuse 5x20
- Line mounting

STANDARDS

- IEC 60127-6



IEC Miniature Fuse Holders

PRF for lines

PRODUCT RANGE

IEC miniature Fuse Holders PTF for lines 5-6/10



Catalog number	Item number	Designation	Cable size	Package
MIPRF5-6SF	M205010	PRF 5-6 SF	0,75 mm ²	10
MIPRF5-6AF	W078311	PRF 5-6 AF	0,75 mm ²	10

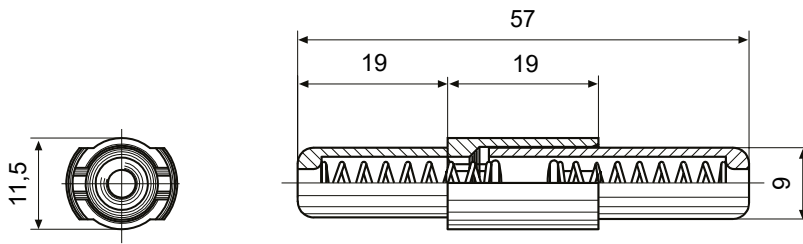
MIPRF5-6SF

IEC miniature Fuse Holders PTF for lines 5-6/1000

Catalog number	Item number	Designation	Cable size	Package
MIPRF5-6AF/1000	W078311T	PRF 5-6 AF/1000	0,75 mm ²	1000

DIMENSIONS

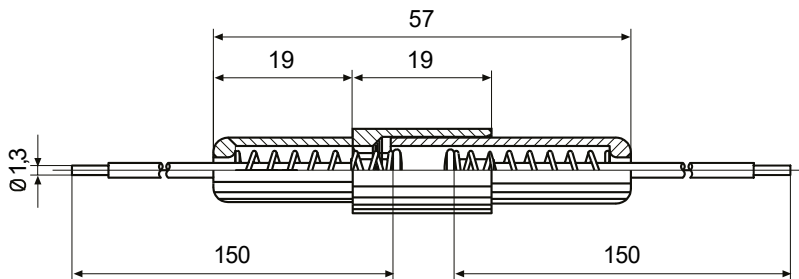
M205010 - PRF 5-6 SF



Article Number	Designation
M205010	PRF 5-6 SF

Dimensions in mm

W078311 - PRF 5-6 AF



Article Number	Designation
W078311	PRF 5-6 AF
W078311T	PRF 5-6 AF/1000

Dimensions in mm

IEC Miniature Fuse Holders

PRF for lines

TECHNICAL CHARACTERISTICS

Fuse-holder materials open

Cables	Contact cover	Insulation
Copper with black PVC sheath	Copper alloy	Black thermoplastic (PA6)