

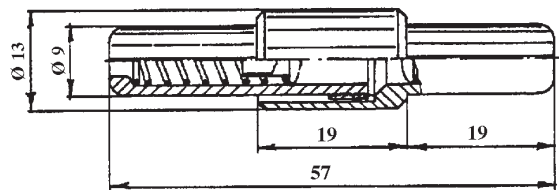
Miniature Fuses In-Line Fuse-holders PRF



250 V AC 6,3A
Fuse-holders 5 x 20
PRF 5-6 SF - PRF 5-6 AF

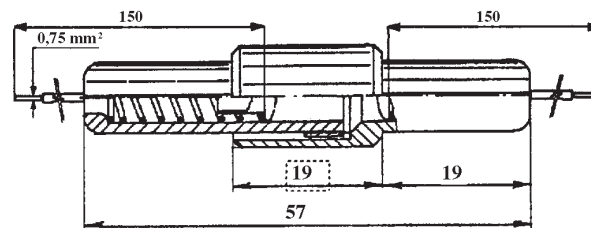
Dimensions

WITHOUT CABLE



M 205 010 PRF 5-6 SF - Cat N°: MIPRF5-6SF

WITH CABLE



W 078 311 PRF 5-6 AF - Cat N°: MIPRF5-65AF

Max weight: PRF 5-6 SF : 5 g
PRF 5-6 AF : 8 g

Main Characteristics

Electrical characteristics:

- Rated voltage: 250 V.
- Power dissipation: 1,6 W à 40° C.
- Rated current: 6,3 A.
- Dielectric Strength: > 3 KV, 50 Hz, 1 min. dry.
- Contact resistance: < 5 mΩ.
- Insulation resistance : > 100 MΩ.

Mounting:

- In-line fuseholders.

Connections:

- PRF 5-6 SF crimp rivet printed. PRF 5-6 AF Cable 0,75 mm².

Material:

- Holder: Thermoplastics (PA 6).
- Cable: copper with black PVC sheath.
- Contacts: Copper alloy.

Shock Safety:

- PC1 (IEC standard 127-6).

Packaging:

- 10 and 1000 pieces.