PFISTERER

LV-HRC Network Switch Fuse NH 1 - 2, 1phase, for Insulated Overhead Lines (ABC)

With fully-insulated terminal clamp on both sides for Al/Cu conductors.

Application:

For insulated bunched cable systems or bare overhead lines. To be installed on cross arms, with bracket on a mast, on roofs or with special strain plate as a strain isolator. To be protected by single phase consumer terminals or as an isolator with a solid link.

Material:

- Weatherproof housing: black, made of robust UV, ageresistant high-quality fibre glass-reinforced polyamide.
- Contacts: tin-plated copper
- Terminals: Al alloy
- Steel parts: hot-galvanized



Picture may vary.

Technical Data

Article no. Conductor cross section incoming (mm²) Conductor cross section outgoing (mm²)	350 258 001 50 -240
	50 -240
Conductor cross section outgoing [mm²]	
	50 -240
Rated current with NH-fuses max. (A)	400
Rated current with switch blades max. (A)	400
Nominal operating voltage max. (V)	500
Utilisation category	AC 21 B
Protection Type	IP 23