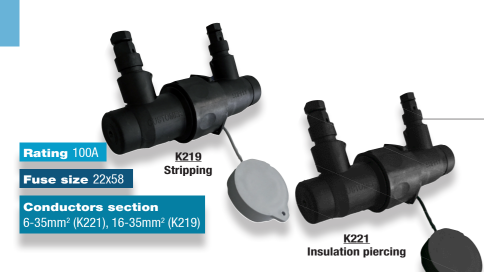
Protection

Fuse cutout sleeve 100A

MICHAUD



Application

This cutout sleeve is designed to receive a 22x58 fuse cartridge, a neutral tube or a mini-switch.

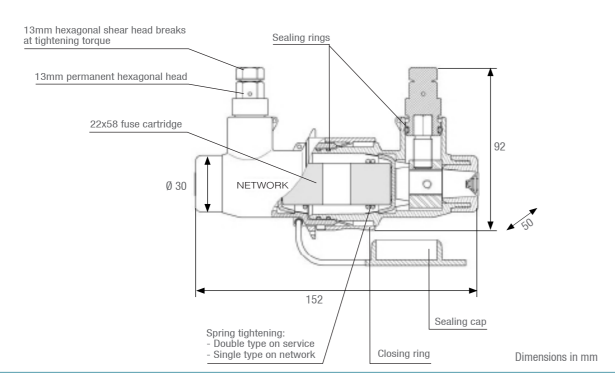
It is used in no mechanical load situations.

It is equipped with mechanical tightening terminals allowing its installation using a simple spanner. Opening and closing of the cutout can be performed under a load of 63A maximum.

Description

- Connection is established using insulation piercing technology for the K221 and stripping technology for the K219. The tightening screws are equipped with shear heads.
- The terminals offer the following capacities:
- 6-35mm² Al/Cu or 16M-50M Al for the K221,
- 16-35mm² Al/Cu or 16M-50M Al for the K219.
- The product has a dielectric strength in water greater than 6kV.
- The spring tightening on the cartridge is calibrated so that when the cutout is opened, the cartridge remains on the customer side (therefore without voltage).
- A sealing cap temporarily protects the access on the network side (black on K221; grey on K219).
- Once the cartridge has been installed, the product is locked using the closing ring.
- The closing ring and the 13mm screw can be sealed.
- The sleeve accepts 63A fuses. The 100A fuse is only accepted with 35mm² copper wiring.

This sleeve meets the criteria of the ErDF 69 40 070 French specification.

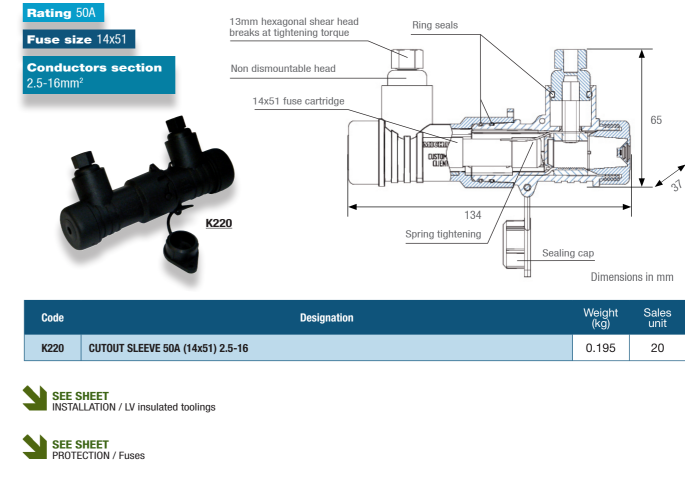




I	Code	Designation	Weight (kg)	Sales unit
	K221	CUTOUT SLEEVE 63A (22x58) PIERCING 6-35	0.235	50
	K219	CUTOUT SLEEVE 63A (22x58) STRIPPING 16-35	0.235	70

Alternative: Cutout sleeve with 50A

The cutout sleeve is also available in 14x51. It accepts fuses up to 50A and Al/Cu conductors from 2.5 to 16mm². Connection is established by stripping the conductor. Connection is ensured by a shear head screw that cannot be dismantled.



Weight (kg)	Sales unit
0.195	20