

Eaton Bussmann fuses are manufactured with one of these blown fuse indicator systems.

1. Visual Indicator; not designed for use with a microswitch, requires a minimum of 20V to operate.
2. Type T Indicator; compatible with a Type T microswitch, requires a minimum of 20V to operate.
3. Type K Indicator; compatible with a Type K microswitch, requires a minimum of 1.5V to operate.

## Type T Microswitch

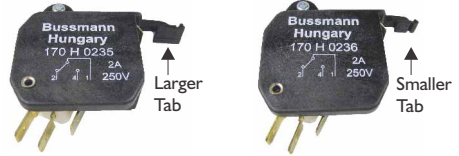
Part Number	Microswitch Q/C Lugs	Dimension 'A'
170H0235	6.3 x 0.8MM	20 mm
170H0236	6.3 x 0.8MM	17.5 mm

**Rating:** 2A

**Voltage:** 250VAC

**Indication:** One normally open (NO) and one normally closed (NC) contact.

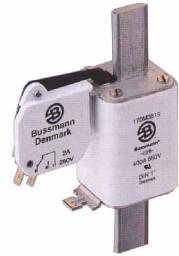
**Suits Type T Indicator:** DIN 43620, DIN 43653, Flush End, French and US Square Body fuses.



170H0235

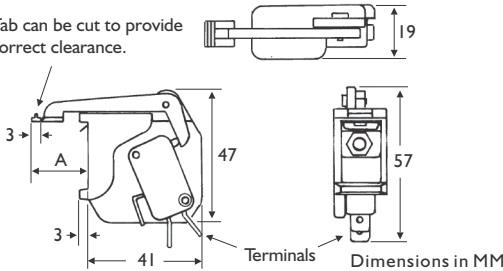
170H0236

Type T microswitches are fitted onto the cover plate tag of the fuse.



Fuse shown with microswitch attached.

Tab can be cut to provide correct clearance.



## Type K Microswitch

Part Number	Microswitch Q/C Lugs
170H0069	6.3 x 0.8MM

**Rating:** 2A

**Voltage:** 250VAC

**Indication:** One normally open (NO) and one normally closed (NC) contact.

**Suits Type K Indicator:** DIN 43653, Flush End, French and US Square Body fuses.

**Notes:** As a matter of safety, the factory mounted adapter must not be removed from the fuse.

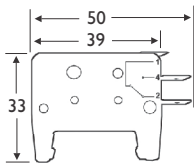


170H0069

Type K microswitches are fitted onto the black indicator body, which is part of the fuse.



Fuse shown with microswitch attached.



Depth: 16.8mm Dimensions in MM