

Microswitches for Square Body Fuse Links

Indicator Systems

High speed square body fuse links are available with three different indicator systems.

1. Visual Indicator

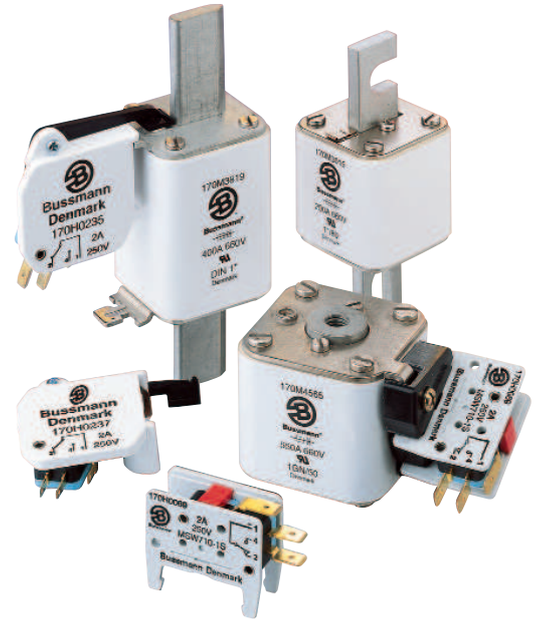
The indicator situated in one end plate is clearly visible as soon as the fuse link has operated. The minimum voltage for operating the indicator is 20V.

2. Type T Indicator

The indicator is situated on one cover plate with a cover plate tag to accommodate an auxiliary switch. The minimum voltage for operating the indicator is 20V. A special low voltage indicator (1.5V) is available on request.

3. Type K Indicator

This indicator is situated on the fuse link body. It is covered by an adapter for snap-on mounting of an auxiliary switch. The operating voltage of the indicator is 1.5V. As a matter of safety, the factory mounted adapter must not be removed from the fuse link.



Microswitches

Specifications: High speed square body fuse links with either Type T indicator or Type K indicator can be equipped with a microswitch. For remote electrical indication of fuse link operations. All microswitches have one normally open and one normally closed contact.

Ratings:

Volts: — 250Vac

Amps: — 2A

Catalogue Numbers: Terminals

Catalogue Numbers	Terminals		Indicator Type
	6.3 x 0.8mm Lugs	2.8 x 0.5mm Lugs	
170H0235	X		T
170H0236	X		T
170H0237		X	T
170H0238		X	T
170H0069	X		K

Fuse Size	Catalogue Numbers								
	DIN 43 653		DIN 43 620		French Style		Flush End		US Style
	Type T	Type K	aR-Fuse	gR-Fuse & dual indicator	Type T	Type K	Type T	Type K	Type K
000	170H0236		170H0236	170H0236					
	170H0238		170H0238	170H0238					
00	170H0235		H0236	170H0236			170H0235		
	170H0237		H0238	170H0238			170H0237		
1*	170H0235	170H0069	170H0235		170H0236	170H0069		170H0069	170H0069
	170H0237		170H0237		170H0238				
1	170H0235	170H0069	H0235*	170H0236	170H0236	170H0069		170H0069	170H0069
	170H0237		H0237*	170H0238	170H0238				
2	170H0235	170H0069	170H0235	170H0236	170H0236	170H0069		170H0069	170H0069
	170H0237		170H0237	170H0238	170H0238				
3	170H0235	170H0069	170H0236	170H0236	170H0236	170H0069		170H0069	170H0069
	170H0237		170H0238	170H0236	170H0238				
4								170H0069	
23								170H0069	
24								170H0069	

DIN2(55x55), if DIN2 then use microswitch 170H0236, 170H0238