

Microswitch NVS 5 for Fuses with Top Indicator

Operation indicators of Ultra-Quick fuse links

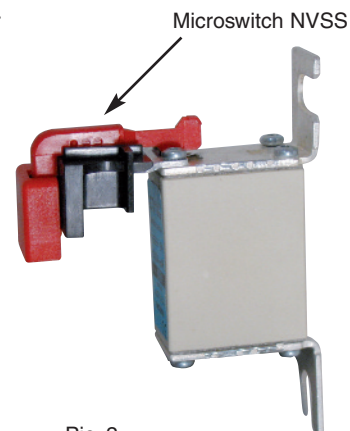
The operation-sensing device is a fine wire which is connected in parallel with the fuse melting element. This wire is used to hold in a flag (made of thin metal band) usually placed on the upper cover. When the wire breaks because of fuse operation, the flag is pushed out and in this way an indication of operation is given.

The indicator on pic. 1 is a visual indication of fuse operating. When indication is not enough, we offer possibility to add a microswitch NVS5 on the upper cover for remote signalling of fuse operating (Pic. 2).

Type	Voltage [V] AC	Current [A] AC	Code No.	Std. Pk. [pcs]
NVS 5	250	5	004117001	10



Pic. 1



Pic. 2

Microswitch MK for Fuses with Center Indicator

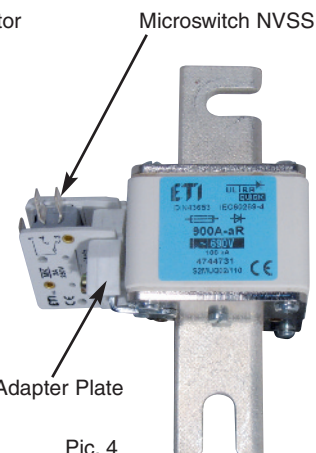
Another type of signalling of fuse operating is indicator, called "middle". It is located in the center of the ceramic body in front of the fuse link. After fuse operation, the particular plastic striker is pushed out from the ceramic body (Pic. 3).

For remote signaling offering microswitch MK (Pic. 4 and Pic. 5) mounted on additional adapters AMK (Pic. 6 and Pic. 7)

Type	Voltage [V] AC	Current [A] AC	Code No.	Std. Pk. [pcs]
MK	250	2	004349003	1
AMK1,	Adapterplate with screws		004349001	1
AMK2	Adapterplate with screws		004349002	1



Pic. 3



Pic. 4

Microswitch MK



Pic. 5

Adapter AMK1 for fuses, 690V AC



Pic. 6

Adapter AMK2 for fuses, 1000V AC



Pic. 7