

Auxiliary Contacts for Fuse Switches



All blocks are 2-circuit, 2 normally open electrically separate contacts which can be easily changed to normally closed.
 One terminal cover is provided with each block.
 For dimensions see page 20

AC Contact Rating Utilisation Category AC-15	
AC Contact Designation A600	
Rated Operational Voltage	Rated Operational Current
120 Volts	6 Amps
240 Volts	3 Amps
480 Volts	1.5 Amps
600 Volts	1.2 Amps
VA Ratings - Make 7200 Break 720	
Thermal Rating I _{th} 10 Amps	

DC Contact Rating Utilization Category DC1			
voltage	make	break	thermal
up to 250v	-	100w	6A

Fuse Switch UFS Number	Maximum Blocks	First Block	Additional Blocks	Additional mounting kit	Additional terminal cover
UFS 25 NFC	4	61929-1	61929-2	N/A	61942-1
UFS 32 A1					
UFS 32					
UFS 32 NFC					
UFS 63					
UFS 63 NFC					
UFS 63 NH					
UFS 100 A3	8 SEE NOTES 1,2 & 3	61929-2	61929-2	62024-1	
UFS 100 NH					
UFS 160					
UFS 160 AC22					
UFS160 NH					
UFS 200					
UFS200 NH					
UFS 315					
UFS 400					
UFS 400 NH					
UFS 630					
UFS 630 NH					
UFS800 C3					
UFS 800	2 - changeover 62504-1 4 - changeover 62505-1 6 - changeover 62506-1			N/A	N/A

- Notes:**
- Maximum of 4 blocks can be mounted on the switch end plate (power pole side). The separations of the normally open auxiliary contact occurs 8 msecs before main contact separation.
 - 4 blocks can be mounted on the mechanism end plate (operating handle side). The separation of the normally open auxiliary contact occurs over 24 msecs before main contact separation.
 - Additional mounting kits accept up to 4 additional blocks making total of 12 circuits. Mounted on the mechanism end plate.