




Keyswitch contact configurations available as standard

Key Movement	Switch Function	Type Number	Description
		A 1/12TA or TP	OFF - ON Switch, turn key clockwise, 1 and 2 are CLOSED and stay CLOSED until key is returned to Normal position. Key is captive until returned to Normal position or OFF.
		AR 1/12TA or TP	OFF - ON Switch, turn key clockwise, 1 and 2 are CLOSED and stay CLOSED until key is released. On release 1 and 2 spring return to OPEN, key spring returns to the Normal.
		AH 1/12TA or TP	OFF - ON Switch, turn key clockwise, 1 and 2 are CLOSED and HOLD CLOSED. Key spring returns to the Normal position and may be removed, 1 and 2 are still CLOSED. To switch OFF turn key Anti-Clockwise, 1 and 2 are OPEN and HOLD OPEN.
		U 1/12TA or TP	CHANGE OVER SWITCH with centre OFF position, turn key clockwise to CLOSE 3 and 2, anti_clockwise to CLOSE 1 and 2. Key is captive until returned to Normal position.
		URR 1/12TA or TP	CHANGE OVER SWITCH with centre OFF position, turn key clockwise to CLOSE 3 and 2, or anti_clockwise to CLOSE 1 and 2 until Key is released. On release the switch spring returns to the OFF condition, key spring returns to Normal position.
		UH 1/12TA or TP	CHANGE OVER SWITCH without (OFF) position, turn key clockwise to CLOSE 3 and 2 switch will HOLD 3 and 2 CLOSED while key is released and maybe removed. Turn key anti-clockwise to OPEN 3 and 2 and CLOSE 1 and 2 switch will HOLD 1 and 2 CLOSED.
		WS 1/12TA or TP	CHANGE OVER SWITCH without OFF position, turn key clockwise to CLOSE 3 and 2 key is captive until returned to the Normal position, 1 and 2 are CLOSED in the Normal position.
		WSR 1/12TA or TP	CHANGE OVER SWITCH without OFF position, turn key clockwise to CLOSE 3 and 2 while key is held over. On release the switch returns to the Normal position, 1 and 2 are CLOSED in Normal.
		CR 1/12TA or TP	NORMALLY CLOSED SWITCH, 1 and 2 are normally closed, turn the key clockwise to open 1 and 2. On release the key will return to the normal Position, 1 and 2 will close.

All Switches may supplied in multi pole versions, just replace the 1 by number of poles req. (eg. A 3/12... or URR 2/12...)
The [A] stands for Aluminium, [P] for Plastic Mounting Hardware, use P for Voltages over 32 Volts for better Insulation.

