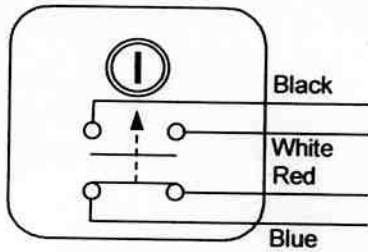


Wiring Details For Maintained Keyswitches



Connection Details

For normally closed contacts (N/C)
connect between Blue & Red

For normally open contacts (N/O)
connect between Black & White

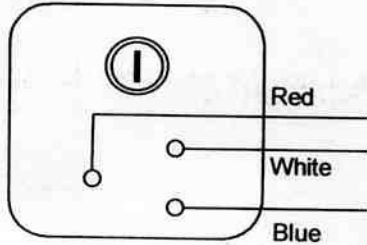
Technical Data

Contact rating: 2 Amps @ 12/24vDC

Note:

If used externally silicon sealant must be applied around faceplate and fixing holes. **WD40** must be applied to the switch mechanism on a regular basis

Wiring Details For Momentary Keyswitches



Connection Details

For normally closed contacts (N/C)
connect between Blue & Red

For normally open contacts (N/O)
connect between Red & White

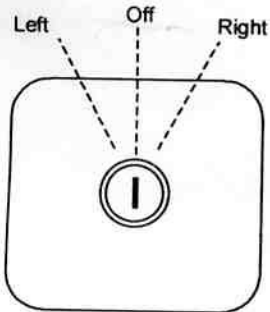
Technical Data

Contact rating: 2 Amps @ 12/24vDC

Note:

If used externally silicon sealant must be applied around faceplate and fixing holes. **WD40** must be applied to the switch mechanism on a regular basis

Wiring Details For 3-Position Keyswitches



Connection Details

Off - Left

Com	N/C	N/O
White	Yellow	Red
Purple	Black	Blue

Off - Right

Com	N/C	N/O
Black	Purple	Brown
Yellow	White	Green

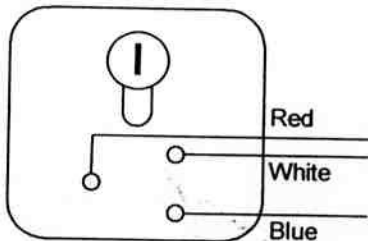
Technical Data

Contact rating: 2 Amps @ 12/24vDC

Note:

If used externally silicon sealant must be applied around faceplate and fixing holes. **WD40** must be applied to the switch mechanism on a regular basis

Wiring Details For Momentary And Maintained Europrofile Keyswitches



Connection Details

Momentary: Red Button (8632)

Maintained: Blue Button (8636)

For normally closed contacts (N/C)
connect between Blue (3) & Red (2)

For normally open contacts (N/O)
connect between White (1) & Red (2)

Technical Data

Contact rating: 2 Amps @ 12/24vDC

Note:

If used externally silicon sealant must be applied around faceplate and fixing holes. **WD40** must be applied to the switch mechanism on a regular basis