

# INSTALLATION INSTRUCTIONS FOR THE KEY SWITCH MODELS MODELS K20....,K21....,K30....,K41....

K20S\*S - 2 POSITION, SINGLE POLE, KEY REMOVABLE IN BOTH POSITIONS

K21S\*S - 2 POSITION, SINGLE POLE, KEY RETAINED IN ONE POSITION

K30S\*S - 3 POSITION, SINGLE POLE, KEY REMOVABLE IN ALL POSITIONS K30D\*S - 3 POSITION, DOUBLE POLE, KEY REMOVABLE IN ALL POSITIONS K20D\*S - 2 POSITION, DOUBLE POLE, KEY REMOVABLE IN BOTH POSITIONS

K21D\*S - 2 POSITION, DOUBLE POLE, KEY RETAINED IN ONE POSITION

ALL KEYSWITCH TYPE CALL POINTS HAVE GOLD OVER SILVER OVER COPPER ALLOY CONTACTS WITH 10 MILLI OHM CONTACT RESISTANCE.

ALL KEYSWITCH TYPE CALL POINTS ARE SUPPLIED WITH LENGTHS OF

120MM X 17/0.16MM CABLE SOLDERED TO EACH SWITCH TERMINAL. IT IS

INTENDED THAT THE INSTALLER FITS A SUITABLE TERMINAL BLOCK TO THESE

ONE PAIR OF CONTACTS NORMALLY OPEN, ONE PAIR OF CONTACTS NORMALLY CLOSED. OPERATION OF SWITCH TRANSFERS CONTACTS.(SEE ILLUSTRATION " K20S\*#, K21S\*# ")

BOTH PAIRS OF CONTACTS OPEN IN CENTRE POSITION, ONE PAIR CLOSED IN EACH OF

RESISTIVE RESISTIVE LOAD: 4A @125 VAC / 2A @ 250 VAC

TERMINATION CABLES LIMIT CURRENT TO 6A MAX OPERATING TEMPERATURE RANGE: -20°C TO + 55°C

CONTACT ARRANGEMENT K20S\*#, AND K21S\*# TYPES:

THE OTHER TWO POSITIONS. (SEE ILLUSTRATION " K30S\*# ")

CONTACT ARRANGEMENT K30S\*# TYPES:

**METHODS OF MOUNTING** 

'Call point only' fits directly to a U.K.

The pack box has a tear off template

Continuity Link KL1 - Illustration 'B'. For 20mm terminations.

Flush Installations:

Surface Installation: There is a choice of plastic

Plastic Box-as SR:

surface mounting boxes.

for locating cable entry holes.

See illustration 'A' below.

K41S\*S - 2 POSITION, SINGLE POLE, LED, KEY RETAINED IN ONE POSITION

STANDARD KEYSWITCH TYPE OPTIONS

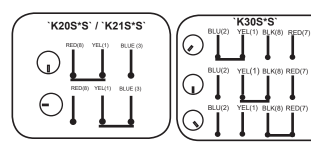
\* = COLOUR

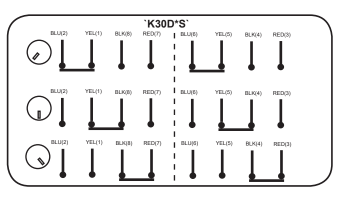
**ELECTRICAL DATA** 

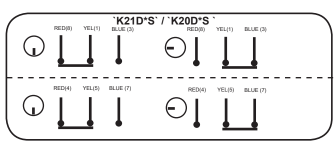
CABLE TERMINATION

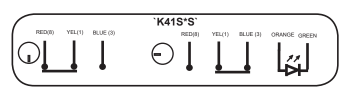
CABLES.

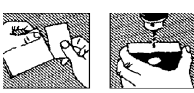
MAXIMUM VOLTAGE: 250VAC @ 50HZ

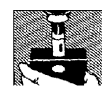


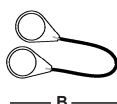


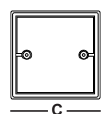












#### switch/socket box. A minimum box hinged cover can provide depth of 35mm is recommended. protection from accidental

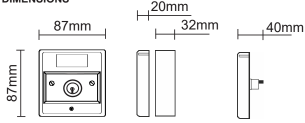
A transparent polycarbonate operation.

**KEYSWITCH ACCESSORIES** 

Hinged Cover - illustration 'D'

Spacer piece M141 illustration 'C' Snap fits to the front of Box SR adding 10mm to its usable depth.

# **DIMENSIONS**

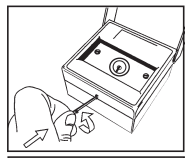


## **KEYSWITCH HINGED COVER SEAL**

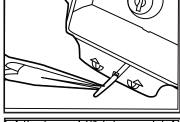


### FITTING COVER SEAL TO A KEYSWITCH CALL POINT

1. Insert the cover seal into the call point housing as shown. Rotate the seal through 90° ensuring that the tooth is facing towards you.



2. Feed the other end of the seal through the hole located in the bottom of the hinged cover. Using pliers carefully pull the seal taut and press the hinged cover back to engage the tooth.



3. Using wire cutters trim the excess from the breakable seal ensuring the tooth remains to hold the hinged cover in position.

