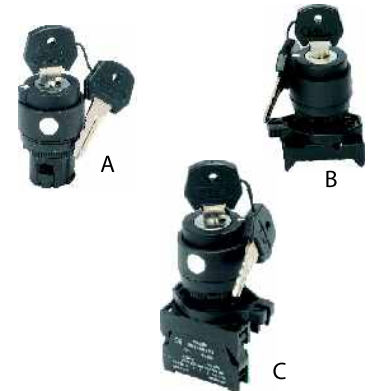
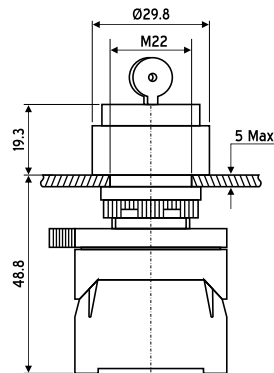


KEY SWITCHES

(2 position)

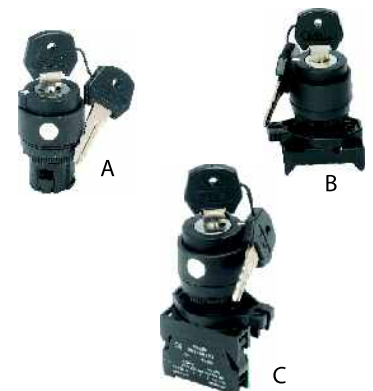
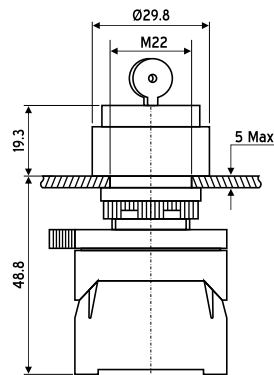
KEY REMOVABLE IN "LEFT HAND" POSITION (stay put)

Type	Description	Ordering code
A	Actuator	PB5-EG 2
B	Actuator & plastic bracket	PCB5-EG 2
C	Actuator, plastic bracket & contact block	PCB5-EG 2*



KEY REMOVABLE IN "LEFT HAND" POSITION (spring return from right to left)

Type	Description	Ordering code
A	Actuator	PB5-EG 4
B	Actuator & plastic bracket	PCB5-EG 4
C	Actuator, plastic bracket & contact block	PCB5-EG 4*

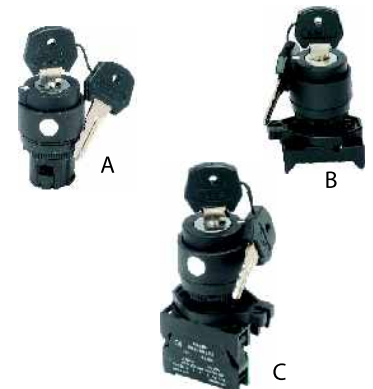
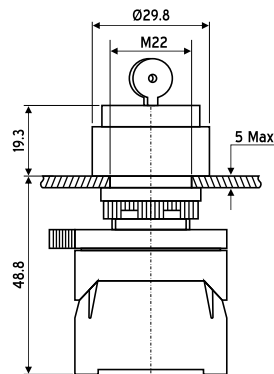


KEY SWITCHES

(3 position)

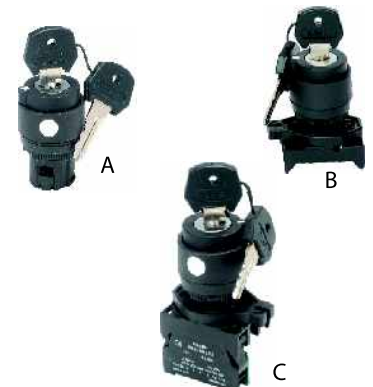
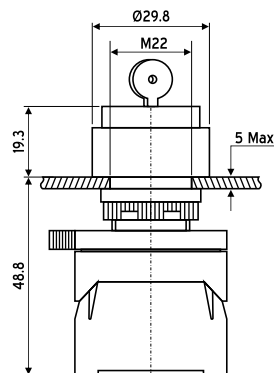
KEY REMOVABLE IN CENTRE OFF POSITION (Stay put)

Type	Description	Ordering code
A	Actuator	PB5-EG 3
B	Actuator & plastic bracket	PCB5-EG 3
C	Actuator, plastic & contact block	PCB5-EG 3*



KEY REMOVABLE IN CENTRE OFF POSITION (Spring return from Both Position to Centre)

Type	Description	Ordering code
A	Actuator	PB5-BG 5
B	Actuator & plastic bracket	PCB5-BG 5
C	Actuator, plastic bracket & contact block	PCB5-BG 5*



Add following suffix at * in the ordering code of push button switches for contact blocks.

1 = NO contact, 2 = NC contact, 3 = NO+NO, 4 = NC+NC, 5 = NO+NC A = 2NO+NC B = NO+2NC C = 2NO+2NC