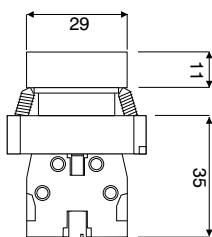


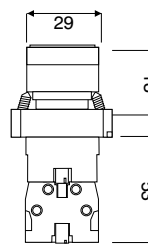
Standard Flat Head Pushbutton

- BA11 - White N/O
- BA21 - Black N/O
- BA31 - Green N/O
- BA42 - Red N/C
- BA51 - Yellow N/O
- BA61 - Blue N/O



Illuminated Pushbutton

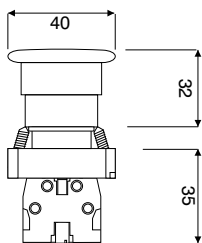
- BW3161 - White, direct connect N/O, 6 - 380V
- BW3361 - Green, direct connect N/O, 6 - 380V
- BW3461 - Red, direct connect N/O, 6 - 380V
- BW3561 - Yellow, direct connect N/O, 6 - 380V
- BW3661 - Blue, direct connect N/O, 6 - 380V



(BA9S Lamp Holder)
(See LED options in Section 1)

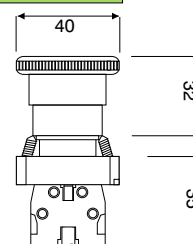
Emergency Stop Impulse

- BC42 - 40, Red, N/C
- BR42 - 60, Red, N/C



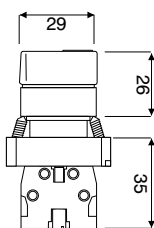
Twist to Release

- BS442 - 30, Red, N/C
- BS542 - 40, Red, N/C
- BS642 - 60, Red, N/C



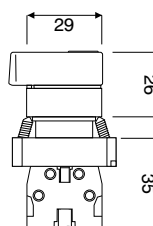
Short Handle Sector Switch

- BD21 - 2-pos, stay put, N/O
- BD33 - 3-pos, stay put, N/O + N/O
- BD41 - 2-pos, impulse, N/O
- BD53 - 3-pos, impulse, N/O + N/O



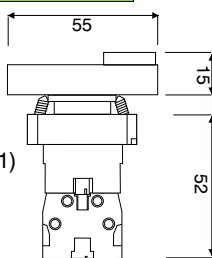
Long Handle Selector Switch

- BJ21 - 2-pos, stay put, N/O
- BJ33 - 3-pos, stay put, N/O + N/O
- BJ41 - 2-pos, impulse, N/O
- BJ53 - 3-pos, impulse, N/O + N/O



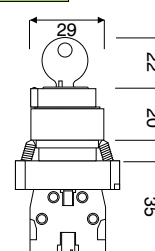
Dual Illuminated Pushbutton

- BW8465 - Red & Green, N/O + N/C Direct connect 6 - 380V (BA9S Lamp Holder) (See LED options in Section 1)



Key Switch

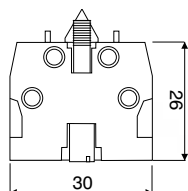
- BG21 - 2-pos, stay put, N/O
- BG33 - 3-pos, stay put, N/O + N/O
- BG41 - 2-pos, impulse, N/O
- BG53 - 3-pos, impulse, N/O + N/O



Stackable Contact Block

- BE101 - N/O Contact Block
- BE102 - N/C Contact Block

Rating: 2.5A@380VAC
4.5A@220VAC
6A@110VAC
0.3A@220VDC



Main Technical Parameters

Operational temp: -5 C +40 C
Power frequency withstand Voltage: 2500VAC, 1min
Contact resistance: 50m
Mechanical durability: 10⁵ (others 2.5 x 10⁵)
Electrical durability: 5x10⁵
Degree of protection: Ip40

CONTROL STATIONS

B1

(Grey / Black) 1 - way IP65 box excl. P/B



J1

(Yellow / Black) 1 - way IP65 box excl. P/B



B2

(Grey / Black) 2 - way IP65 box excl. P/B



B3

(Grey / Black) 3 - way IP65 box excl. P/B



L1111 N/O Contact block for control stations.

L1121 N/C Contact block for control stations.

Rating: 2.5A @ 380VAC
4.5A @ 220VAC
6A @ 110VAC
0.3A @ 220VDC



© 2006 Mimic Group

