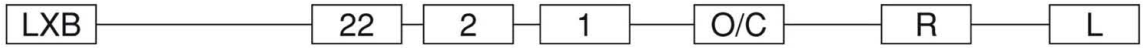


ILLUMINATED PUSH BUTTON SWITCHES, IP65

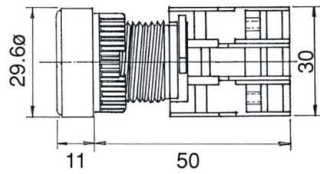


Type	Mounting hole	Voltage	No. of contact	Type of contact	Lens colour	Bulb type
LBF, LXB: GLBF, PFL, GPFL: Flat head LBS: Square head	22 : 22ø 30 : 30ø	1: 110V 2: 220V	1 2	O: N/O(a) C: N/C(b)	● R: Red ● G: Green ● Y: Yellow ● BL: Blue ○ W: White	L: Led F: Filament bulb N: Neon lamp
LBL, LXL: Long head LXG: Guard head LXLS: Long head square LXGS: Guard head square		3: 380V 4: 440V 5: 6V 6: 12V 7: 24V	3 4	O/C: N/O+N/C 1a+1b		
EBL, LXE EPFL: Mushroom head 40ø BLXE: Mushroom head 60ø LXES: Mushroom head square 40ø						

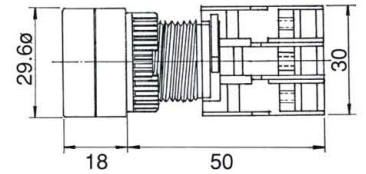
LXB22-1/O
LXB22-1/C



LXB22-1O/C



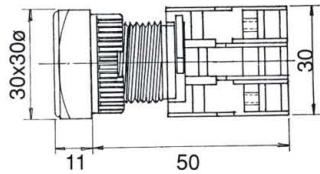
LXG22-1/O



LBS22-1/O
LBS22-1/C



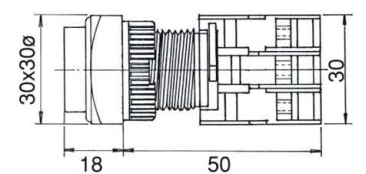
LBS22-1O/C



LXLS22-1/O
LXLS22-1/C



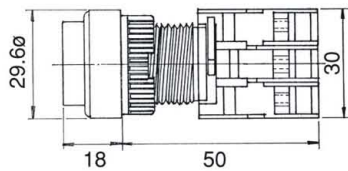
LXLS22-1O/C



LXL22-1/O
LXL22-1/C



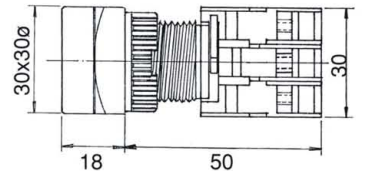
LXL22-1O/C



LXGS22-1/O
LXGS22-1/C



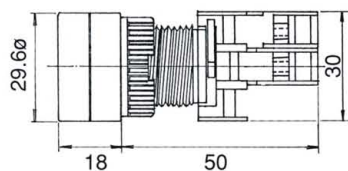
LXGS22-1O/C



LXG22-1/O
LXG22-1/C



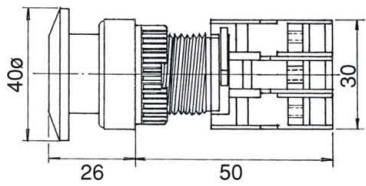
LXG22-1O/C



LXE22-1/O
LXE22-1/C



LXE22-1O/C



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Pushbutton Switches](#) category:

Click to view products by [Auspicious](#) manufacturer:

Other Similar products are found below :

[LW1L-M1C10V-A](#) [LW2L-A1C20M-GD](#) [LW2L-M1C20M-A](#) [60324L](#) [M7E-HRN2](#) [67021K512](#) [67081K512X](#) [701PB580](#) [719-5504-000](#)
[MDPSSGLFS](#) [810KSV30B](#) [MML21KA3ABK](#) [MML23KA3AC05K-001](#) [MML23KW3AA01W](#) [8418K2](#) [8646AB6X718UL](#) [8646ABUL](#)
[FSDWH](#) [9001KXRK](#) [9001T8BK](#) [9533CD4+U574+U4922](#) [1203MRA](#) [A22EM01S](#) [A595](#) [1202A6](#) [12037A2ULCSA](#) [1203A2UL](#) [ABD122N-](#)
[B](#) [1211390004](#) [ABN111-Y](#) [ABN400-R](#) [1211500044](#) [1211580012](#) [1212MRA](#) [1232A6NF](#) [RA3CSH6A](#) [1241.1183.7047](#) [1241.2511](#)
[1241.3428](#) [1223A2ULCSA](#) [1223MRA](#) [1232AX2119](#) [1241.1183.8000](#) [1241.1183.8029](#) [1241.2506](#) [1241.2606](#) [12MA6](#) [1301940184](#)
[RELBARF6X10\(PLASTIC\)](#) [13435AG](#)