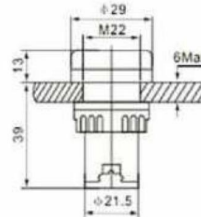
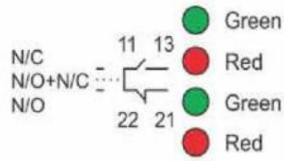


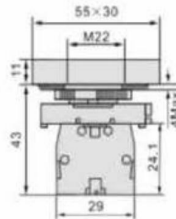
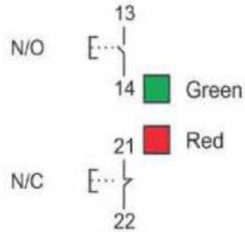


SINCE 1952

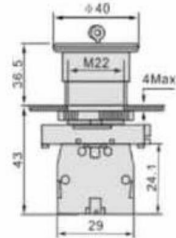
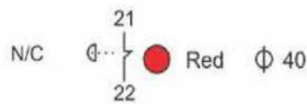
Push button series FPB MODEL



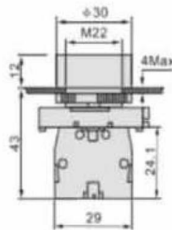
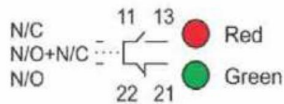
FBP-22 PUSH BUTTON



FPBGR-NOC

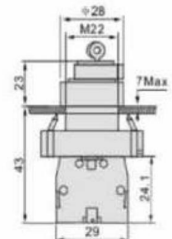
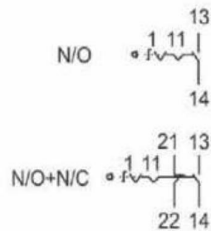


FMHB-TR

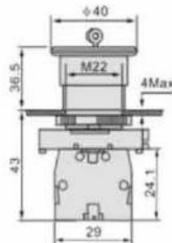
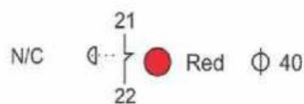


FPBG-B-NC
FPBG-B-NOC

PUSH BUTTON WITH BASE
Additional feature: with metal enclosing



FPB-LH
FPB-KL



FMHB-KL

PUSHBUTTON:

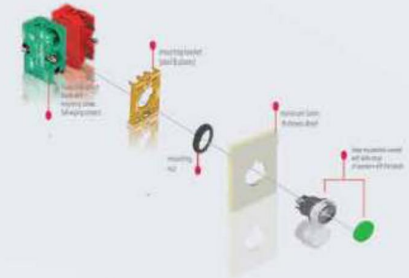
- NON-ILLUMINATED
- Protection type IP6A, IP6K

Push Buttons are available in variety of custom markings.

Modular construction makes assembly fast and simplifies stocking of components and complements.



INTERNAL MECHANICS OF PUSHBUTTON



22mm Specifications

Electrical and Mechanical Characteristics

Standard conformity	IEC 60945-1
Approval:	VDE0402 CSA - C22.2 No. 14-95 UL508 IEC 947-5 (1) 1990, 11 1994 ASTM (M certified as per IEC 947-5 - (1) 1990) IP 65 as per IEC 529 NEMA type 4X, 12 as per UL502 -50°C to +70°C (10°F to +158°F)
Degree of protection	
Temperature range	
Contact Block	
Rated voltage	600V AC/DC
Rated current	10A AC/2.5A DC
Contact operation	self-wiping, slow break, NO or NC
UL508 listing (gold only)	
CSA - C22.2 No. 14-95	A002: 10A, 600V AC C0020: 2.5A, 600V DC
Make and break capacity	AC 15-4A, 415V AC DC 13.6 SA, 110V DC minimum 20 AWG (0.5 mm ²) maximum 24 AWG (0.5 x 1.5 mm ²) over 14 AWG (0.5 mm ²)
IEC 947-5 (1) 1990	3.2 for AC, 3.4 for DC
Terminal capacity	10A Cartridge fuse IEC type, rated for sensitive loads
Terminal marking	
Short circuit protection	
Mechanical life	1 million operations



FICO hi-tech (pvt) ltd
power of applied intelligence

FICO street climagabad, GT road, gujranwala, Pakistan.

TEL: (0092) 55325553-4
MOB: (0092) 3217422155
E-MAIL: sales@ficohiotech.com
WEBSITE: www.ficohiotech.com

