

Model No.: FMR4PSLFXLBYY

Description: Ø30.5 Metallic flush mounting series momentary illuminated Flush pushbutton



#### **Salient Features:**

- Compact design
- Flush mounting
- Quick installation
- Safe operation
- Robust design
- Aesthetically elegant
- · Available in variety of colors
- IP65 protection
- Can be used for elevator function
- All plastic raw material f1 UV stabilized as per UL746C
- HL3-R26 as per BS EN 45545-2

#### **General Characteristics:**

It consists of one illuminated flush mounting flush actuator, suitable for Ø30.5 cutout, with Clip on metal bracket (4BRK) fitted with contact elements of FMR C... series & one FMR clip on lamp. Refer Datasheet for FMR C1 element & Datasheet for FMR C2 element. The actuator has IP65 as degree of protection as per IEC 60529. A minimum of one contact element & a maximum of four clip on contact elements can be stacked on the bracket of this actuator by a simple push action.

This unit can be used with any panel, ranging from 1mm to 3mm thickness. The actuator is bayonet locking into the bracket. Two screws are provided with the bracket. After assembly, the lock screws are to be tightened with a torque of 1.2Nm so that they pierce through the paint of the panel. This will ensure good earthing to the unit.

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Available types	: FMR4PSLFXLBYY 110VDC Where X is color code, YY indicates number of NO & NC contact elements
Degree of protection	: IP65 as per IEC 60529
Degree of Pollution	: 3
Applicable standards	: BS EN 45545-2: 2013+A1:2015 : ASTM D635 : IEC60695-11-10 : UL 746C : UL94 : UL508 : IEC/EN 60947-1: 2007+AMD1: 2010+AMD2: 2014 : 2011/65/EU
Product Certification	((
	: Contacts: ( E c Su'us

### **Mechanical Characteristics:**

Function indicator		: Front viewing:	
		Marking can be provided on request	
Terminal Capacity		: Maximum 2X1.5mm <sup>2</sup> or 1X 2.5mm <sup>2</sup>	
		: Minimum 1X0.5mm²	
Terminal marking Element	: 1NC 2 & 3NO 4		
Lamp		: X1 X2	
		: Customized markings on stickers available on request	
Terminal Torque	Nm	: 0.8 Screw head compatible with Posidrive or Phillips screw	
		driver	
Contact material		: Brass, Silver plated	
		: Brass terminal, Silver rivet gold plated (Low Voltage application)	
Operation		: Slow break (NO/NC)	
Operating torque	Nm	: NA	
Operating force	N	: 9	
Positive operation		: All functions incorporating a NC contact are positive opening	
Conforming to IEC/EN 60947-5-1 Appendix K		operation	
Operating travel	mm	: 2.5	

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Mechanical life		: over 1 million operations	
Ambient	°C	: -25 to +70	
Storage	°C	: -25 to +40	
Overall Dimensions with sketch (LXBXH)	mm		
Vibration resistance Conforming to IEC 60068-2-6	Hz	: Frequency 10Hz to 500Hz, Acceleration: 100m/s2, Amplitude: 0.75mm, Sweep: 1 octave/min	
Shock resistance		: Half sine wave, Acceleration: 300m/s2, Pulse: 11ms, 3 shock	
Conforming to IEC 60068-2-27		per axis, 12 shocks	
Viewing Angle	0	: NA	
Optical Axial intensity	mcd	:	
Weight	gms	: Actuator: 60	
		: Pushbutton: 60 +10 for every single element	

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### **Electrical Characteristics of contacts:**

A600, Q600 (Upto 600 V AC/DC)	Make & Break Capacity		: AC15: 415VAC, 4A as per IEC 60947-5-1 : DC13: 110VDC, 1A as per IEC 60947-5-1  Make Break AC15  Make Break AC15  1	
As per CSA C22.2 no. 14-10, UL 508			3 2.5 2.5 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7	
Composition				
Electrical rating (for 1 million operation cycles at 3600 cycles per hour, load factor 0.5)  Rated insulation voltage Rated thermal current Low power application  Short circuit protection  Dielectric Test Approvals regarding the part:  Approvals regarding the material Polymeric parts Rated Impulse Withstand Polarity protection  Electrical Endurance  Luminous Intensity  AC15  V24 120 230  A 4 3 2  DC13  V24 110  A 0.5 0.2  S500  S100  S100  SNC contact elements for low voltage low current switching circuits , <25mA Models: C1, C2 (cover mounting), C7 & C8 (Base mounting) (NO) (NC) (NO) (NC) (NO) (NC)  SUL-Recognized material  SNA  S050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure C  C  Luminous Intensity  mcd  SCSNA  SOV, 0.1A  SOV, 0.1A  SOV, 0.27A  SOV, 0.1A  SOV, 0				
Electrical rating (for 1 million operation cycles at 3600 cycles per hour, load factor 0.5)  Rated insulation voltage  Rated thermal current  Low power application  Low power application  Short circuit protection  Dielectric Test Approvals regarding the part:  Approvals regarding the material  Polymeric parts  Rated Impulse Withstand Polarity protection  Current Consumption  Electrical Endurance  Low power application  AC15  V 24 120 230 A 4 3 2 DC13  V 24 110 A 0.5 0.2  Short circuit and an experiment of the control of the c			A600 CSA 120V, 6A 240V, 3A - 480V, 1.5A - 600V, 1.2A	
cycles at 3600 cycles per hour, load factor 0.5)    V 24 120 230	Electrical rating (for 1 million operation		CSA	
Rated insulation voltage Rated thermal current Low power application  Short circuit protection  Dielectric Test Approvals regarding the part:  Approvals regarding the material Polymeric parts Rated Impulse Withstand Polarity protection  Dielectric Consumption  Rated Insulation voltage V : 500  Short contact elements for low voltage low current switching circuits, <25mA Models: C1, C2 (cover mounting), C7 & C8 (Base mounting) (NO) (NC)  Short circuit protection  Short circuit protection protection  Short circuit protection  Short circuit protection protection protection  Short circuit protection protection protection  Short circuit protection pr	cycles at 3600 cycles per hour, load factor		A 4 3 2	
Rated insulation voltage Rated thermal current Low power application  Short circuit protection  Dielectric Test Approvals regarding the part: Approvals regarding the material Polymeric parts Rated Impulse Withstand Polarity protection  Rated insulation voltage  V : 500 : Gold plated NO & NC contact elements for low voltage low current switching circuits, <25mA Models: C1, C2 (cover mounting), C7 & C8 (Base mounting) (NO) (NC)  10A HRC cartridge fuse, rated for resistive loading at 1000A prospective current  2.5 for 1 minute  2.5 for 1 minute  3.1 UL-Recognized material  3.1 NA  3.1 NA  4.2 IL-Recognized material  5.3 NA  6.6050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure C  6.5 Luminous Intensity  mcd  1.5 Cold plated NO & NC contact elements for low voltage low current switching  1.6 UND (NO) (NO)  1.7 C C (cover mounting), C7 & C8 (Base mounting) (NO) (NC)  1.7 C C (cover mounting), C7 & C8 (Base mounting) (NO) (NC)  1.7 C C (cover mounting), C7 & C8 (Base mounting)  1.6 C C (NO) (NO)  1.7 C C (cover mounting), C7 & C8 (Base mounting) (NO) (NC)  1.7 C C (cover mounting), C7 & C8 (Base mounting) (NO) (NC)  1.7 C C (cover mounting), C7 & C8 (Base mounting) (NO) (NC)  1.7 C C (cover mounting), C7 & C8 (Base mounting) (NO) (NC) (NO) (NC)  1.7 C C (cover mounting), C7 & C8 (Base mounting) (NO) (NC) (NO) (NC) (NO) (NO			V 24 110	
Rated thermal current  Low power application  Short circuit protection  Dielectric Test Approvals regarding the part:  Approvals regarding the material Polymeric parts Rated Impulse Withstand Polarity protection  Current Consumption  Electrical Endurance  Luminous Intensity  A Signal 10  Signal 1	Poted inculation voltage	W		
Cold plated NO & NC contact elements for low voltage low current switching circuits, <25mA   Models: C1, C2 (cover mounting), C7 & C8 (Base mounting) (NO) (NC) (NO) (NC) (NO) (NC)      Short circuit protection   : 10A HRC cartridge fuse, rated for resistive loading at 1000A prospective current	= = = = = = = = = = = = = = = = = = = =			
switching circuits , <25mA Models: C1, C2 (cover mounting), C7 & C8 (Base mounting) (NO) (NC) (NO) (NC)  Short circuit protection  Dielectric Test Approvals regarding the part:  Approvals regarding the material Polymeric parts Rated Impulse Withstand Polarity protection  Current Consumption Electrical Endurance  Luminous Intensity  switching circuits , <25mA Models: C1, C2 (cover mounting), C7 & C8 (Base mounting) (NO) (NC) (NO)		^		
Models: C1, C2 (cover mounting), C7 & C8 (Base mounting) (NO) (NC) (NO) (NC)  Short circuit protection  : 10A HRC cartridge fuse, rated for resistive loading at 1000A prospective current  Electric Test Approvals regarding the part:  Approvals regarding the material Polymeric parts Rated Impulse Withstand Polarity protection Current Consumption Electrical Endurance  Models: C1, C2 (cover mounting), C7 & C8 (Base mounting) (NO) (NC)  : 10A HRC cartridge fuse, rated for resistive loading at 1000A prospective current : 2.5 for 1 minute : UL-Recognized material : NA : NA : NA : 6050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure C  Luminous Intensity  mcd : 210-270	Low power application		· ·	
(NO) (NC) (NO) (NC)   Short circuit protection   : 10A HRC cartridge fuse, rated for resistive loading at 1000A prospective current				
prospective current  Evaluate the provided regarding the part:  Approvals regarding the material  Polymeric parts  Rated Impulse Withstand  Polarity protection  Current Consumption  Electrical Endurance  Luminous Intensity  Evaluate to prospective current  KV  2.5 for 1 minute  2.10-270   Luminous current  Evaluate to prospective current  KV  2.5 for 1 minute  2.10-276   UL-Recognized material  3.10-276  3.10-276  Evaluate to prospective current  KV  3.25 for 1 minute  3.10-2.70				
Dielectric Test  Approvals regarding the part:  Approvals regarding the material  Polymeric parts  Rated Impulse Withstand  Polarity protection  Current Consumption  Electrical Endurance  Luminous Intensity  EV  1. 2.5 for 1 minute  1. UL-Recognized material  1. NA  1	Short circuit protection		: 10A HRC cartridge fuse, rated for resistive loading at 1000A	
Approvals regarding the part:  Approvals regarding the material  Polymeric parts  Rated Impulse Withstand  Polarity protection  Current Consumption  Electrical Endurance  Luminous Intensity  Electrical Endurance  Electri				
Approvals regarding the material  Polymeric parts  Rated Impulse Withstand  Polarity protection  Current Consumption  Electrical Endurance  Luminous Intensity  Electrical Endurance  material  : UL-Recognized material  : NA  : NA  : NA  : NA  : 6050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure  C  : 210-270		KV		
Polymeric parts  Rated Impulse Withstand  Polarity protection  Current Consumption  Electrical Endurance  Luminous Intensity  ELUL-Recognized material  : NA  : NA  : NA  : NA  : 6050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure  C  : 210-270			: <b>( t</b>	
Rated Impulse Withstand  Polarity protection  Current Consumption  Electrical Endurance  Luminous Intensity  ENA  : NA : NA : NA : 6050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure C : 210-270				
Polarity protection  Current Consumption  Electrical Endurance  Luminous Intensity  : NA : NA : NA : 6050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure C : 210-270				
Current Consumption mA : NA  Electrical Endurance : 6050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure  C  Luminous Intensity mcd : 210-270				
Electrical Endurance : 6050 cycles of operation conforming to IEC/EN 60947-5-1 Annexure C  Luminous Intensity mcd : 210-270		A		
Luminous Intensity mcd : 210-270		mA		
Luminous Intensity mcd : 210-270	Electrical Endurance			
	Luminous Intensity	mcd		
······································	Number of LEDs		: 4	

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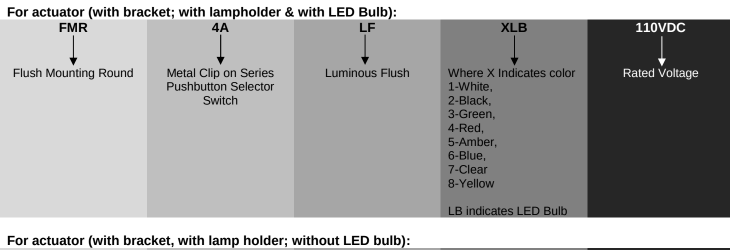


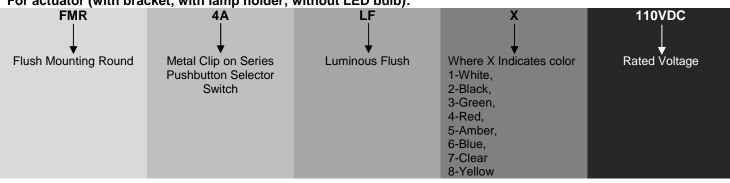
#### Accessories & codes:

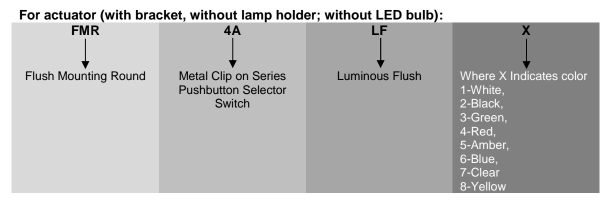
NA

#### **Ordering codes**

The ordering code for each product is mentioned in the Catalogue/Data Sheet and not indicated on each product because of the various combinations possible it becomes practically impossible to do so, more over the actuators, lamp unit and contact element, which together make a push button, are sold separately to OEM's as well as dealers. However the primary packing box always mentions the ordering code of the material it holds.

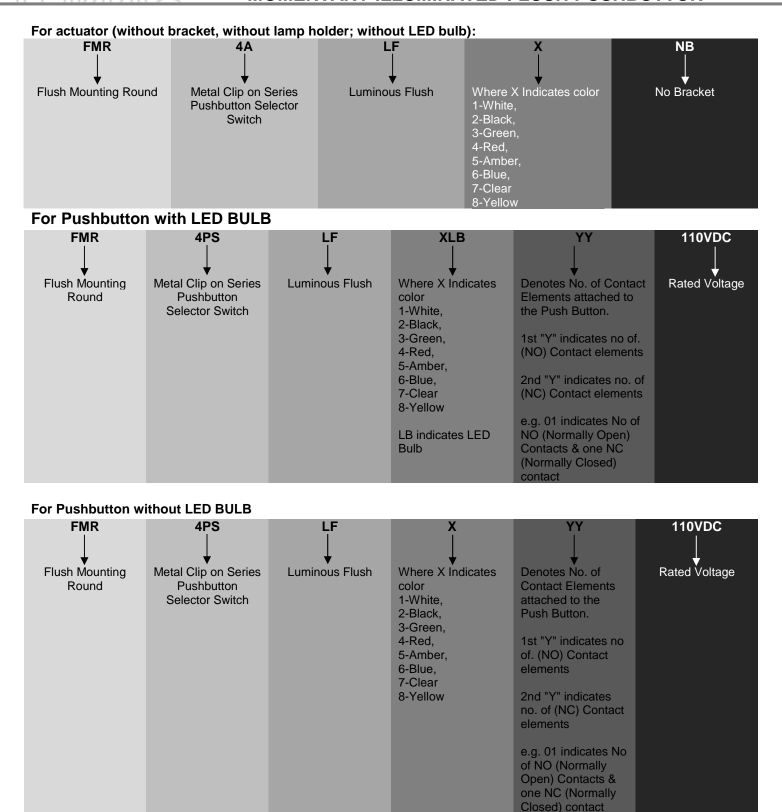






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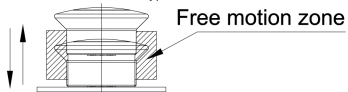


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### **Mounting Instructions:**

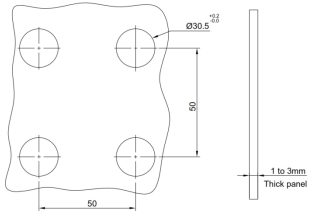
<u>Safety regulations:</u> This unit may be installed & commissioned by personnel who are familiar with current regulation for health & safety at work & accident prevention. Ensure local regulations are met especially those relating to safety. This is for use on flat surface of type 4X, 12 enclosure.



Ensure that this actuator will operate fully after installation. Failure to follow these will result in death or serious injury.

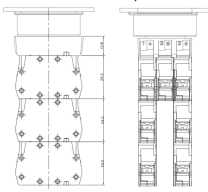
Mounting

: Fixing Centers: 50mm X 50mm min. Mounting Panel thickness: 1mm to 3mm



No of elements possible

6 Nos. Max. Contact blocks can be mounted. (3\*2 Nos.) (FMR C... series contact elements)



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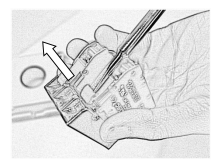
#### To install:



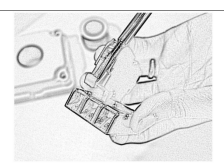
Turn the actuator in anticlockwise direction



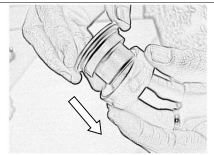
Remove the actuator from the bracket



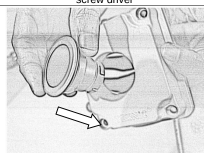
Insert screw driver in the element & twist the screw driver



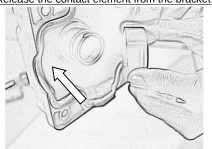
Release the contact element from the bracket



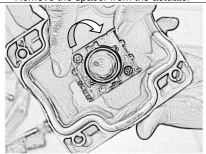
Remove the spacer from the actuator



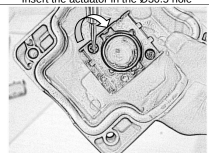
Insert the actuator in the Ø30.5 hole



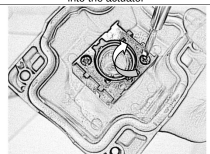
Insert the spacer from the rear side of the panel into the actuator



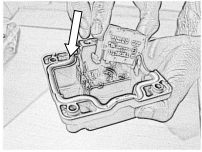
Insert the bracket in the actuator from the rear side of panel & turn in clockwise direction



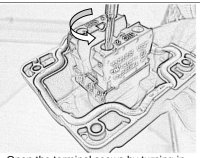
Tighten the lock screw with a torque of 1.2Nm



Tighten both the screws equally



Press fit the element in the bracket

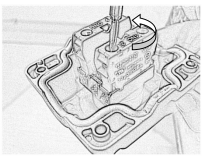


Open the terminal scews by turning in anticlockwise direction for wiring

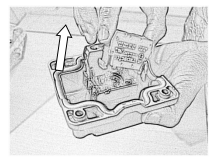
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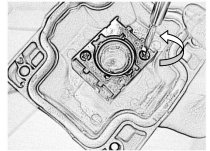
#### To uninstall:



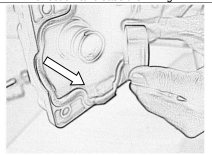
Open the terminal scews by turning in anticlockwise direction & release the wiring



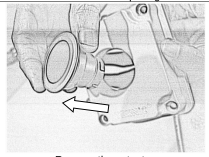
Remove the contact element by inserting the screw driver & pulling it



Loosen the lock screws in anticlockwise direction



Remove the spacer



Remove the actuator

Images are for representation only. Actual product may vary. If any more information is required, kindly contact our Marketing Department at +91-22-42532500 or email at <a href="mailto:ram.talreja@teknic.co.in">ram.talreja@teknic.co.in</a>

Teknic Electric India Pvt Ltd may incorporate modification or improvements on its products at any time without notice, & therefore, in such events it is possible that the relevant part of this Data Sheet does not apply to your product

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## TEKNIC

### MANUFACTURER DECLARATION

We,

#### TEKNIC ELECTRIC (I) PRIVATE LIMITED,

Marol Co-operative Industrial Estate,
 Vasanji Road, Andheri (East),
 Mumbai 400059, India.

Declare under sole responsibility that the following described products in our delivered version complies with the appropriate standards for Railways applications, based on its design & type as brought into circulation by us. In case of alteration of the product not agreed upon by us, this declaration will lose its validity.

#### **Description of the Electrical Equipment:**

Contact Elements	-Ø22.5	C
Metallic Series Push Button Clip on Non illuminated Flush pushbuttons	-Ø22.5	FMR4PSF
Metallic Series Push Button Clip on Non illuminated projecting pushbuttons	-Ø22.5	FMR4PSP
Metallic Series Push Button Clip on Non illuminated Selector Pushbuttons	-Ø22.5	FMR4PSS
Metallic Series Push Button Clip on illuminated Flush pushbuttons	-Ø22.5	FMR4PSLRF
Metallic Series Push Button Clip on illuminated Selector Pushbuttons	-Ø22.5	FMR4PSSL
Metallic Series Pilot Light	-Ø22.5	FMR4PL
Metallic Series Push Button Clip on Non illuminated Key Selector Pushbuttons	-Ø22.5	FMR4PSK
Metallic Series Push Button Clip on Non illuminated Mushroom Pushbuttons	-Ø22.5	FMR4PSM
Metallic Series Push Button Clip on Non illuminated Selector Round knob Pushbuttons	-Ø22.5	FMR4PSSPB

Applicable Standards:

BS EN 45545-2: 2013+A1: 2015 Railway application-Fire protection on Railway

vehicles Part 2: Requirements for fire behavior of

materials & components (HL3 - R26)

ASTM D635 & IEC60695-11-10

UL 746C & UL94

Rate of burning (V0 at 0.8mm, f1 UV stabilised)

IEC/EN 60947-1: IEC 60947-1:2007

+AMD1:2010+AMD2:2014

Low-voltage switchgear and controlgear - Part 1:

General rules

IEC/EN 60947-5-1: 2016

Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements

- Electromechanical control circuit devices

2011/65/EU ROHS 2 EU Directive

02/04/2019

Assistant Manager

Quality System & Standards

\*Refer Annexures for certifications

TEKNIC ELECTRIC (I) PRIVATE LIMITED

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