

Model No.: FMR C1

Description: FMR Series Clip on Contact element, Normally Open Panel mounting screw & captive clamp

connection



## Salient Features:

- Aesthetically elegant
- Robust Construction
- Simple to fix
- Safe operation
- Good flame resistance
- Shrouded Terminals
- Long life
- All plastic raw material f1 UV stabilized as per UL746C
- HL3-R26 as per BS EN 45545-2

#### **General Characteristics:**

It's a cover mounting type, Normally open (NO) contact element. This can be fitted with any illuminated/non-illuminated metallic or plastic operating head. These contact elements are interchangeable & can be stacked without additional hardware. A maximum of six & four elements can be stacked with non-illuminated & illuminated operating heads respectively. They have fully shrouded terminals and are protected against the ingress of small objects during assembly and wiring. The contact elements are double break contacts.

Available types	: Gold plated NO contact elements for low voltage low current switching circuits < 25mA are available on request.  Models: FMR C3, FMR C4(cover mounting), (NO) (NC) FMR C7 FMR C8 (Base mounting) (NO) (NC)		
Degree of protection	: NA		
Degree of Pollution	: 3		
Applicable standards	UL508 IEC 60947-5-1 & 60947-5-5 CSA 22.2		
Product Certification	( € c <b>%2</b> ° us		

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## **Mechanical Characteristics:**

Function indicator		: NA			
Terminal Capacity		: Maximum 2X1.5mm² or 1X 2.5mm²			
. S. Timbar Capacity		: Minimum 1X0.5mm²			
Terminal marking		: 3NO 4			
3		: Customized markings on stickers available on request			
Terminal Torque	Nm	: 0.8 Screw head compatible with Posidrive or Phillips screw			
·		driver			
Contact material		: Brass terminal, Silver rivet gold plated (Low Voltage application)			
Operation		: Slow make/break			
Operating torque	Nm	: NA			
Operating force	N	:3			
Positive operation		: All functions incorporating a NC contact are positive opening			
Conforming to IEC/EN 60947-5-1 Appendix K		operation			
Operating travel	mm	: 5			
Mechanical life		: over 2 million operations			
Ambient	°C	: -25 to +70			
Storage	°C	: -25 to +40			
Overall Dimensions with sketch (LXBXH)	mm	ST.O BATCH NO.			
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 per			
Conforming to IEC 60068-2-27		axis, 12 shocks			
Viewing Angle	0	NA			
Optical Axial intensity	mcd	NA			

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## **Electrical Characteristics of contacts:**

Make & Break Capacity		: AC15: 415VAC, 4A as per IEC 60947-5-1 : DC13: 110VDC, 1A as per IEC 60947-5-1		
		Make Break AC15		
		3 4		
		1 CURRENT 63		
		139M.C 280M.C 389W.C 650W.C 650W.C 650W.C		
		Make Break DC13		
		3 23 3		
		1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5		
		0.5  0 24/0C 38/0C 77/0C 188V 128/0C 138/0C 28/0CC 600/0C		
		—Current 2.8 1.9 0.89 1 0.55 0.5 0.27 0.11  VOLTAGE (V)		
		: A600, Q600 (Upto 600V AC/DC)		
		As per CSA C22.2 no. 14-10, UL 508		
		A600 IEC 120V,6A 240V, 3A 380V, 1.9A 480V, 1.5A 500V, 1.4A 600V, 1.2A Q600 IEC 125V, 0.55A 250V, 0.27A 400V, 0.15A - 500V, 0.13 600V, 0.1A		
		A600 UL 120V, 6A 240V, 3A - 480V, 1.5A - 600V, 1.2A		
		Q600 UL (25A) 125V, 0.55A 250V, 0.27A 400V, 0.1A 480V, 0.1A 500V, 0.1A 600V, 0.1A		
Electrical rating (for 1 million operation		AC15		
cycles at 3600 cycles per hour, load factor 0.5)		V 24 120 230 A 4 3 2		
186101 0.3)		DC13		
		V 24 110 A 0.5 0.2		
Rated insulation voltage	V	: 500		
Rated thermal current	Α	: 10		
Low power application		: Gold plated contact elements for low voltage low current switching circuits , <25mA		
Short circuit protection		: 10A HRC cartridge fuse, rated for resistive loading		
Dielectric Test	kV	: 2.5		
Approvals regarding the part:		: ( € c <b>FL</b> 'us		
Approvals regarding the material				
Polymeric parts		: UL-Recognized material		
Rated Impulse Withstand	kV	: 4		
Polarity protection	A	: NA		
Current Consumption	mA	: NA		
Electrical Endurance	m	: Conforming to IEC/EN 60947-5-1 Annexure C : <10 (Initial)		
Contact resistance	m	. > 10 (minda)		

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## Accessories & codes:

**Element lug (LUG)** 



Accessories shown in the picture may not be a part of standard equipment. ACCESSORY INSTALLATION AND SAFETY TIPS

Use extreme caution while selecting and installing the accessories. The addition of unsuitable accessories can lead to unsafe operating conditions. Your friendly Dealer will assist you in selecting quality accessories and installing them correctly.

## **Ordering codes**

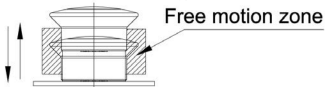
The ordering code FMR C1 for each element is mentioned in the catalogue, primary packing and on each product.

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## **Mounting Instructions:**

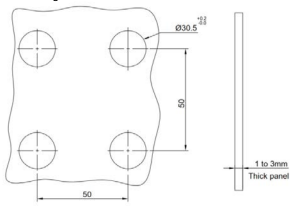
<u>Safety regulations:</u> This unit may be installed & commissioned by personnel who are familiar with current regulation for health & safety at work & accident prevention. Ensure local regulations are met especially those relating to safety. This is for use on flat surface of type 4X, 12 enclosure.



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



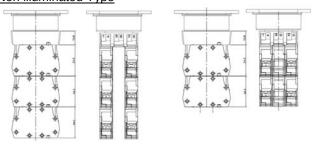
: Fixing Centers: 40mm X 30mm Min. Mounting Panel thickness: 1mm to 6mm



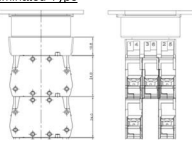
No of elements possible

6 Nos. Max. Contact blocks can be mounted for non-illuminated as shown below

Non illuminated Type

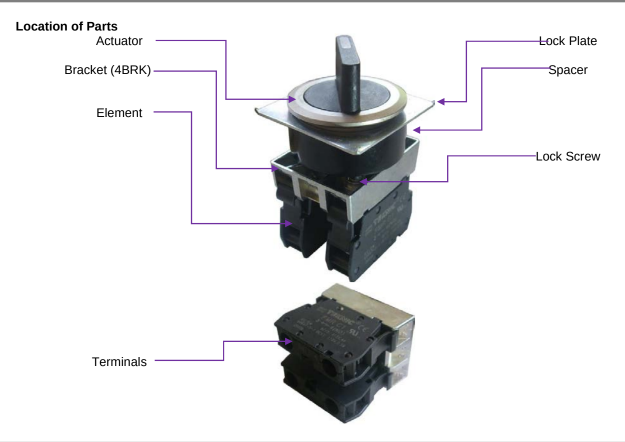


Illuminated Type

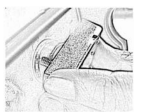


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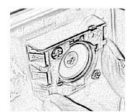




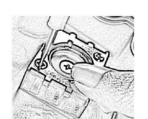
## To install with metal bracket:



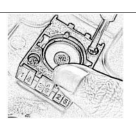
Insert the actuator in the bracket



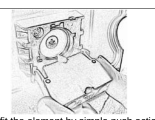
Turn it in clockwise direction



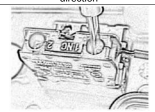
Tighten the lock screw in clockwise direction



Tighten both the screws equally with 1.2Nm torque



Snap fit the element by simple push action

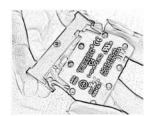


Connect the wires by unscrewing the terminal & then tightening with a torque of 0.8Nm

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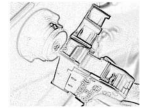
## To install with Plastic bracket:



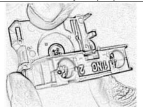
Snap fit the element by simple push action



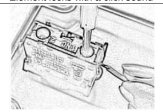
Element locks with a click sound



Push the bracket to the actuator



Element snap fits to the actuator



Connect the wires by unscrewing the terminal & then tightening with a torque of 0.8Nm

## To uninstall from Metal Bracket



Insert the screw driver in the slot of the element



Twist the screw driver a bit



The element separates out

## To uninstall from Plastic Bracket



Insert the screw driver in the slot of the element



Twist the screw driver a bit
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 ram.talreja@teknic.co.in



The element separates out

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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## MANUFACTURER DECLARATION

We,

## TEKNIC ELECTRIC (I) PRIVATE LIMITED,

Marol Co-operative Industrial Estate,
 M. 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	-230.5	FMR C
Metallic Series Push Button Clip on Non illuminated Flush pushbuttons	-230.5	FMR4PSF
Metallic Series Push Button Clip on Non illuminated projecting pushbuttons	-230.5	FMR4PSP
Metallic Series Push Button Clip on Non illuminated Selector Pushbuttons	-230.5	FMR4PSS
Metallic Series Push Button Clip on illuminated Flush pushbuttons	-230.5	FMR4PSLRF FMR4PSLF
Metallic Series Push Button Clip on illuminated Selector Pushbuttons	-230.5	FMR4PSSL
Metallic Series Pilot Light	-Ø30.5	FMR4PL
Metallic Series Push Button Clip on Non illuminated Key Selector Pushbuttons	-230.5	FMR4PSK
Metallic Series Push Button Clip on Non illuminated Mushroom Pushbuttons	-230.5	FMR4PSM
Metallic Series Push Button Clip on Non illuminated Selector Round knob Pushbuttons	-230.5	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

ROHS 2 EU Directive

01/01/2020

2011/65/EU

Assistant Manager

Quality System & Standards

\*Refer Annexures for certifications

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