

Model No.: FMR 4BP2

Description: FMR Series Blind Plug



Salient Features:

- Quick installation
- Used to cover Ø30.5mm hole
- IP65 protection
- Can be used for a panel thickness 1mm to 6mm
- All plastic raw material f1 UV stabilized as per UL746C
- HL3-R26 as per BS EN 45545-2

General Characteristics:

It consists of one FMR series Blind plug made of V0 grade material, rubber &metal lock ring. This unit can be fastened to \emptyset 30.5mmhole metallic panel/enclosure with hand. Knurling is provided for better grip.

Available types	: NA
Degree of protection	: IP65 as per IEC 60529
Degree of Pollution	: 3
Applicable standards	UL508 IEC 60947-5-1 & 60947-5-5 CSA 22.2
Product Certification	((

DS:QA :224 REV B

Page 1 of 4



Mechanical Characteristics:

tion indicator		: NA
inal Capacity		: NA
inal marking		: NA
inal Torque	Nm	: NA
act material		:NA
ation		: NA
ating torque	Nm	: 2
ating force	N	:NA
		: NA
orming to IEC/EN 60947-5-1 Appendix K		
	mm	: NA
anical life		: NA
ent	°C	: -25 to +70
ge	°C	: -25 to +40
all Dimensions with sketch (LXBXH)	mm	: Ø35X16.5
		Ø35
		- F
tion resistance orming to IEC 60068-2-6 k resistance	Hz	: Frequency 10Hz to 500Hz, Acceleration: 100m/s2, Amplitude: 0.75mm, Sweep: 1 octave/min : Half sine wave, Acceleration: 300m/s2, Pulse: 11ms, 3 shock
	tion indicator inal Capacity inal marking inal Torque act material ation ating torque ating force ive operation orming to IEC/EN 60947-5-1 Appendix K ating travel nanical life ent age all Dimensions with sketch (LXBXH)	inal Capacity inal marking inal Torque act material ation ating torque ating force ive operation orming to IEC/EN 60947-5-1 Appendix K ating travel manical life ent occ ge

Electrical Characteristics of contacts:

Conforming to IEC 60068-2-27

Viewing Angle

Weight

Optical Axial intensity

Make & Break Capacity		: NA
Rated insulation voltage	V	: NA
Rated thermal current	Α	: NA
Low power application		: NA
Short circuit protection		: NA
Dielectric Test	KV	: NA
Approvals regarding the part:		: UL
Approvals regarding the material		:
Polymeric parts		: UL-Recognized material
Rated Impulse Withstand		: NA
Polarity protection		: NA
Current Consumption	mA	: NA
Electrical Endurance		: NA

per axis, 12 shocks

NA

NA

11

mcd

gms

DS:QA :224 REV B Page 2 of 4



Accessories & codes:

NA

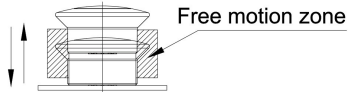
Ordering codes

The ordering code for this product is mentioned on the product as well as the primary packing.



Mounting Instructions:

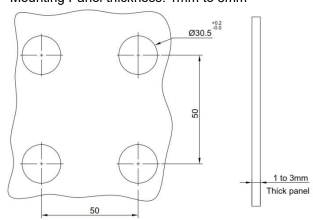
<u>Safety regulations:</u> This unit may be installed & commissioned by personnel who are familiar with current regulation for health & safety at work & accident prevention. Ensure local regulations are met especially those relating to safety. This is for use on flat surface of type 4X, 12 enclosure.



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

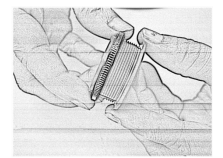
NA

DS:QA :224 REV B

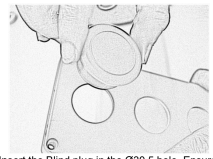
Page 3 of 4



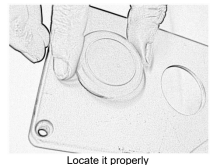
To install:

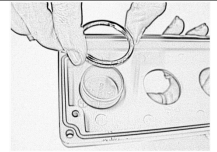


Remove the lock ring by turning in anticlockwise direction

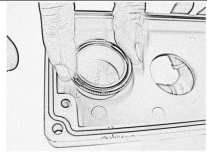


Insert the Blind plug in the Ø30.5 hole. Ensure that the rubber gasket is in place



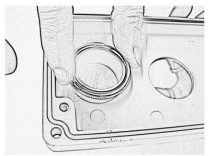


Insert the lock ring on the blind plug from back side of the panel

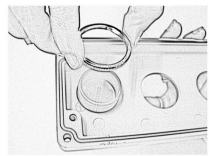


Tighten the lock ring with a torque of 2Nm

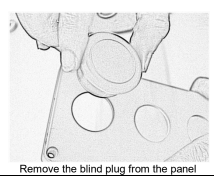
To uninstall:



Rotate the lock ring in anticlockwise direction.



Remove the lock ring from the blind plug 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



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.