

THIS DOCUMENT IS THE EXCLUSIVE PROPERTY OF BEML & CONTAINS CONFIDENTIAL INFORMATION. THIS DOCUMENT OR ITS CONTENTS SHALL NOT BE USED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART, WITHOUT PRIOR WRITTEN PERMISSION OF BEML. THIS DOCUMENT & ALL ITS COPIES SHALL BE RETURNED TO BEML ON DEMAND. DRAWING RELEASED FROM PLM, PHYSICAL SIGNATURE NOT REQUIRED.

MACHINING DEVIATIONS FOR LINEAR DIMENSIONS	RANGE	0 - 6	6 - 30	30 - 120	120 - 315	315 - 1000	1000 - 2000	2000 - 4000	ABOVE 4000	RA
	TOLERANCE	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	~

FOR DIMENSIONAL TOLERANCES OF SHEET METAL PARTS AND WELDED STRUCTURES, REFER STD. RD-227

UNSPECIFIED TOLERANCE FOR LINEAR AND ANGULAR DIMENSIONS REF. IS 2102 (PT-1) (MEDIUM)	QUALITY OF WELD JOINTS REF. RD 230 MEDIUM
--	---

VALUES OF SURFACE TEXTURE SHALL BE AS PER COMPANY STD DS. 1012.C.

WELDING SHALL BE CARRIED OUT AS PER IS: 9595-96	STATUS:	PROTO
---	---------	-------

## PUSH BUTTON - BLUE Ø35

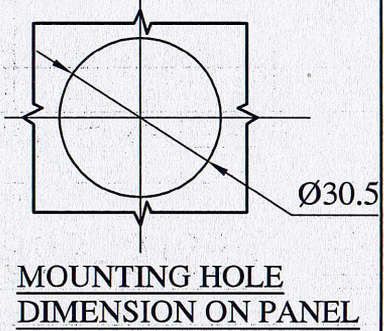
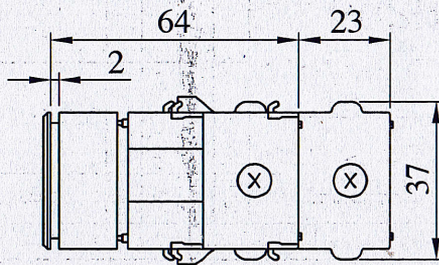
### TECHNICAL REQUIREMENTS:

- TYPE : PUSH BUTTON ACTUATOR FOR FLUSH MOUNTING WITH MOMENTARY ACTION.
- RATED OPERATING VOLTAGE : 110 V DC
- LENS : PLASTIC BLUE
- TYPE OF SWITCHING ELEMENT : 1NO + 1NC WITH SCREW TERMINALS (SCH) (QTY. 2 NOS.)
- SWITCHING SYSTEM : SNAP ACTION SWITCHING ELEMENT WITH CONTACT

RATING OF 2.5 A AT 110V DC.

- CONFORMING TO STANDARD : IEC : 60947-5-1 / IS 13947-5-1
- DEGREE OF PROTECTION: IP65
- MAKE & TYPE :
  - M/S EAO : PART NO. - 704.012.618 (QTY. 1NO) + 704.900.5 (QTY. 2NOS.)
  - OR EQUIVALENT M/S MAFELEC MAKE

UN CONTROLLED



N1	0.025	▽
N2	0.05	▽
N3	0.1	▽
N4	0.2	▽
N5	0.4	▽
N6	0.8	▽
N7	1.6	▽
N8	3.2	▽
N9	6.3	▽
N10	12.5	▽
N11	25	▽
N12	50	▽
GRADE No.	VALUE	SYMBOL
1		▽
SURFACE ROUGHNESS	ALT.NO.	ECN NO/CHANGES

SL.No.	QTY	PART / STOCK No.	DESCRIPTION	SIZE	COMPANY STD./IS	Wt. (Kg)
					MATERIAL	
			PRODUCT	8W CMV SG - NMML1		
			REF DRG			
			MATERIAL			
			HEAT TREAT.	APPD		
			SURFACE TREAT.	REVD		
			TITLE	CHKD		
			PUSH BUTTON	DRWN		
			110V DC, Ø35 (BLUE)	SCALE	SHEET OF	Wt.(Kg)
					0	
			DRG No.	897-21239		ALT
			BEML BEML LIMITED			1