





## **SPECIFICATIONS**

MPBS-X DWG. NO.

Body Material: High impact thermoplastic alloy blend

Colors: Green, Black, Silver & Yellow

To specify color add G for green, B for black,

S for silver or Y for yellow in "X" position in part number.

Melt Temperature: 500°F (260°C)

High temperature dimensional stability.

Chemical resistance to gasoline and oils.

Weather resistant.

UV stable.

High impact strength at temperatures down to  $-40^{\circ}F$  ( $-40^{\circ}C$ ).

Bearing Material: Black Nylon

Maximum Temperature: 170°F (77°C)

Maximum Intermittent Temperature: 355°F (179°C)

Low coefficient of friction.

Chemical resistant.

Good abrasion resistance.

High strength.

Button Material: 303 Stainless

Actuating Force:  $3 \pm 1$  lbs.

Actuating Stroke:

Switch:

Piezo driven solid state switch.

Operating Temperature:  $-40^{\circ}F$  to 221°F ( $-40^{\circ}C$  to 105°C)

Operating Voltage: 8-36V AC or DC

Max Current: .3A fused (auto resetting)

Typical Life: Greater than 20 million operations.

INFORMATION ON THIS DOCUMENT IS PROPRIETARY TO POLARA AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF POLARA

		<u>)</u>	w/		REV. DATE LTR E.C.O. NO. BY CKR ENG DSN MFG QA FNL	1G DSN N	CKR EN	. ВҮ	E.C.O. NO.	LTR	REV. DATE
MPBS-X		- BUTTON	MOVING PUSH BUTTON	Ž							
NO.	DWG. NO.				BB CLM LB WR FB RVC JMC TITLE	B WR	CLM L	BB	21776	A	09-13-01 A 21776
USE	FINAL APP.  JMc	Q.A. APP. RVC	DSN. ENG. WR	BB CLM LB WR FB RVC JMC 08-05-99	FB RVC JMc	B WR	CLM L	BB	21827	æ	02-28-02 B 21827
SHEET 1 OF 1	MFG. MGR. FB	ENG. MGR. MFG. MGI	CLM	DRAWN BY CKR. BB							
) SCALE 1:2	PT AS NOTED)	TOLERANCES: .XXX ±.005.XX ±.02 (EXCEPT AS NOTED)	.XXX ±.005.	TOLERANCES:							
4115 W. ARTESIA AVE. FULLERTON, CA. 92833	LERTON,	AVE. FUI	ARTESIA	4115 W.				G	- 10/20/05	1	Revised
	DINIGH	ANDINE.						BB	22294	0	10-0-05 C 22294