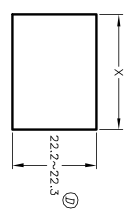
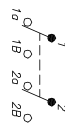
30.6 <i>+0.2</i> [1.205]	[.079118]	2,0~3,0
30.2 +0.2 [1.189]	[.049079]	1.25~2.0
30.0 +0.2 [1.181]	0.75~1.25 [.030049]	0.75~1.25
X dimension	THICKNESS	PANEL TH



RECOMMENDED PANEL MOUNTING NOT TO SCALE



CIRCUIT: DPDT ON-OFF-ON

NOTES:

- 1. ALL DIMENSIONS IN MM [INCH]
 2. GENERAL TOLERANCE: X.X=±0.4
- X.XX=±0.25

TERM. NOS. FOR REF. ONLY
RATING: 15A @125VAC;
10A @250VAC. (Normal Conditions)

Ċυ

MATERIAL:
CONTACT SURFACE: Coin Silver, Silver Plated.

TERMINAL: Copper ALLOY w/Silver plate ELECTRICAL LIFE: ≥10,000 cycles

MECHANICAL LIFE: 30,000 cycles

CONTACT RESISTANCE: <20 mILLI-Dhms initial

DIELECTRIC STRENGTH: >1,500V AC 1min

>3,000V between poles.

- 9,24,50

M050205	MM	3/15/99	J:1			THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-SWITCH AND IS NOT TO BE COPTED OR TRANSFERRED		
	חם	מי אל די	מראו דו	CHKD	DATE	DESCRIPTION	ECN No.	RE V.
) BLK BLK E F O	R5D B		MM	3/15/99	RELEASED FOR PRODUCTION	10153	Α
			TITLE	CJB	10/10/02	REVISED /ADD NOTES 5-9	12296	B
7	-SMICH			CJB	1/13/03	REVISED NOTE 4	12725	С
A A				CJB	1/29/03 CJB	REVISED PANEL CUTOUT	12776	D
						3		

RE V

