

RECOMMENDED PCB LAYOUT



CIRCUIT: SPDT CONTACT CONFIGURATION

2-3	ΠN	A	P0S. 1	SWI
OPEN	$\Box FF$	Д	P0S. 2	SWITCH FUNCTION
2-1	DΝ	A	POS. 3	.IDN

NOTES:

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

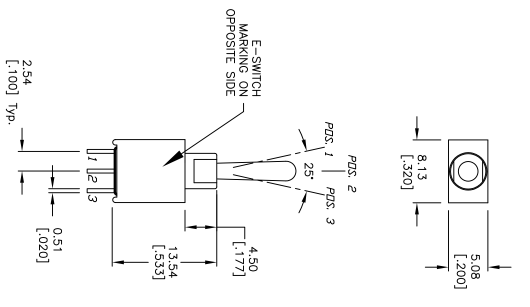
- Copper ALLOY W/GOLD plate over
 Nickel plate.
 ELECTRIC LIFE: 50,000 make-and-break cycles
- ტ
- 9.87 at full load.

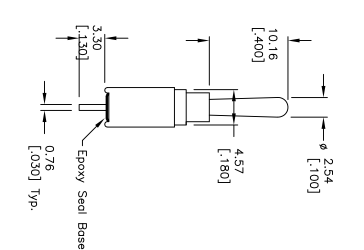
 INSULATION RESISTANCE: 1,000 Mega—ohm min.

 DIELECTRIC STRENGTH: 1,000 V RMS @sea level

 OPERATING TEMP.: —30°C to +85°C

٥ 1 1			THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED		
202	0/1/10	החיר		1777	77.
	מששן	37 V U	I NO DESCRIPTION	BEN ECN NO	ハゴダ
	CB	5/31/02	12200 REVISED AND REDRAWN	122	В
TITLE	E BP	2/4/13	21002 13,54 WAS 13,39	217	ر
	ו ל ל		_)







200A WMSP3T1A1M2RE

CBDWG T201202

2:1

DATE

5/31/02

爿

RE/ \bigcirc

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

E-Switch:

200AWMSP3T1A1M2RE