

SPECIFICATIONS				
RATING	.4VA MAX. @ 20VDC, OR PEAK AC			
TIMING	BREAK BEFORE MAKE			
INITIAL CONTACT RESISTANCE	30 MILLIOHMS MAX			
INSULATION RESISTANCE	10,000 MEGOHMS MIN			
DIELECTRIC WITHSTANDING VOLTAGE	1,000 VRMS AT SEA LEVEL			
DURABILITY	10,000 CYCLES @ .4VA RESISTIVE			
DONABILITI	30,000 CYCLES @ .1µA 12VDC RESISTIVE			
OPERATING FORCE	14 INCH OUNCES			
OPERATING TEMPERATURE	-20°C TO +70°C			
STORAGE TEMPERATURE	-20°C TO +70°C			

- 1 TERMINAL NUMBERS ARE FOR REFERENCE ONLY AND DO NOT APPEAR ON SWITCHES.
- 2 ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).
- 3 EACH SWITCH SUPPLIED WITH THE FOLLOWING MOUNTING HARDWARE:

 (1) HEX NUTS.

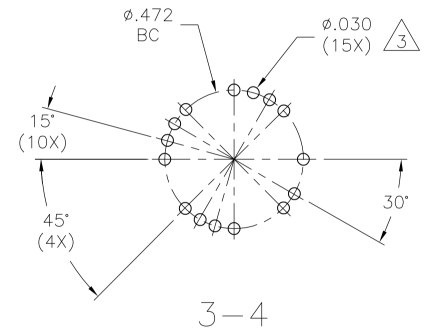
 (1) O-RING

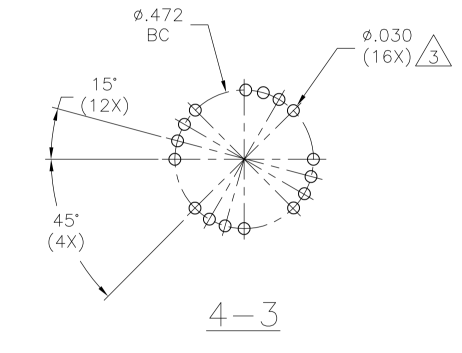
 - (1) INTERNAL TOOTH LOCKWASHER.

45° (4X)	15° (8X)	45° (4X)	× / / /
<u>2-6</u>			<u>3-4</u>

ø.472 BC

Ø.030 —





RECOMMENDED	PCB	HOLE	LAYOUTS	(VIEWED	FROM	SHAFT	END)
	TOLER	ENCE ±.0	02. UNLESS	OTHERWISE NO	OTED.		

MATERIALS				
COMPONENT NAME	BASE MATERIAL	FINISH		
BASE	EPOXY	_		
FIXED CONTACT	BRASS	GOLD OVER NICKEL		
TERMINALS	BRASS	PRE-TIN OVER NICKEL		
MOVEABLE CONTACT	PHOSPHOR BRONZE	GOLD OVER NICKEL		
ROTOR	PBT	_		
BALL	STEEL	_		
SPRING	PIANO WIRE			
STOPPER	STEEL	ZINC		
BUSHING	ZINC	NICKEL		
SHAFT	BRASS	NICKEL		
0-RING	NEOPRENE	_		
HEX NUT	BRASS	NICKEL		
INTERNAL TOOTH LOCKWASHER	STEEL	ZINC		

- Ø.030 - (13X)

30° (3X)

ø.472 _ BC

15° (6X)

45° (4X)

.00010µ" MIN AU DVER .000120µ"MIN Ni	.00004µ″ MIN AU □VER .000070µ″MIN Ni	PRE-TIN OVER NICKEL	3 FIXED	4	MRJE4304	1825537-4
.00010µ" MIN AU DVER .000120µ"MIN Ni	.00004µ″ MIN Au □VER .000070µ″MIN Ni	PRE-TIN OVER NICKEL	4 FIXED	3	MRJE3404	1825537-3
.00010µ" MIN AU DVER .000120µ"MIN Ni	.00004µ″ MIN Au □VER .000070µ″MIN Ni	PRE-TIN OVER NICKEL	6 FIXED	2	MRJE2604	1825537-2
.00010µ″ MIN Au □VER .000120µ″MIN Ni	.00004µ″ MIN Au □VER .000070µ″MIN Ni	PRE-TIN OVER NICKEL	12 CONTINUOUS ROTATION	1	MRJE11204	1825537-1
MOVABLE CONTACT FINISH	FIXED CONTACT FINISH	TERMINAL FINISH	POSITION	POLES	ALCO P/N	PART NUMBER
	THIS DRAWING	S IS A CONTROLLED DOCUMENT	DWN 19JUL79 A.J CLAY. –	E TE	TE Co	onnectivity

MINIATURE ROTARY SWITCH 12 POS.—30 DEGREE DETENT 0 PLC ± -1 PLC ± .01 2 PLC ± .01 3 PLC ± .005 4 PLC ± .0005 ANGLES ± 1* APPLICATION SPEC SIZE CAGE CODE DRAWING NO (1 00779 **C-**1825537 MATERIAL SEE SPECIFICATIONS FINISH
SEE SPECIFICATIONS CUSTOMER DRAWING

Mouser Electronics

Authorized Distributor

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

TE Connectivity: