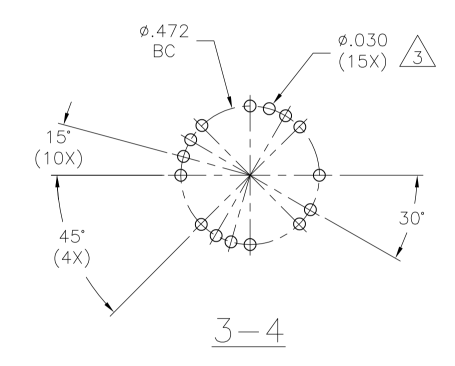


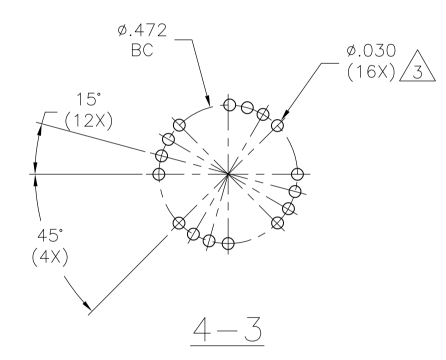
FIXED CONTACT	BRASS	GOLD OVER NICKEL
TERMINALS	BRASS	PRE-TIN OVER NICKEL
MOVEABLE CONTACT	PHOSPHOR BRONZE	GOLD OVER NICKEL
ROTOR	PBT	_
BALL	STEEL	_
SPRING	PIANO WIRE	
STOPPER	STEEL	ZINC
BUSHING	ZINC	NICKEL
SHAFT	BRASS	NICKEL
0-RING	NEOPRENE	_
HEX NUT	BRASS	NICKEL
INTERNAL TOOTH LOCKWASHER	STEEL	ZINC

4805 (3/11)

А

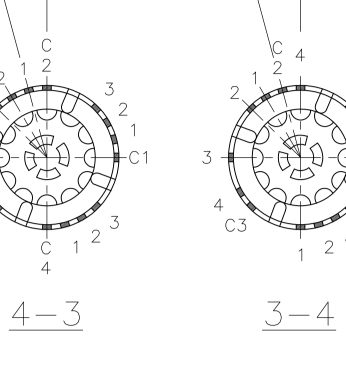
1				
,00010µ″ MIN Au ⊡∨ER ,000120µ″MIN Ni	, MIN ″µ 00004, 000070µ″M/		PR	E
,00010µ″ MIN Au ⊡VER ,000120µ″MIN Ni	, MIN ″µ 00004, 000070µ″M.		PR	E
,00010µ″ MIN Au ⊡VER ,000120µ″MIN Ni	, MIN ″µ 00004, 000070µ″M/		PR	E
MOVABLE CONTACT FINISH	FIXED CONTAC	T FINISH		-
		THIS DRAWING IS	A CC	1
		DIMENSIONS:		-
		INCHES		
		$\oplus \in$) 1 2 3 4 <u>A</u>
		MATERIAL SEE SPECIFICATIO	NS	F





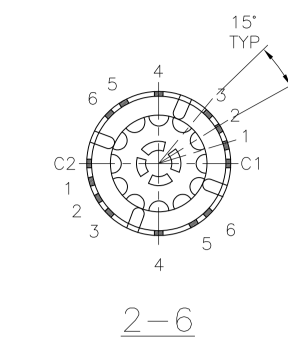
,00010µ″ MIN AU OVER ,000120µ″MIN Ni

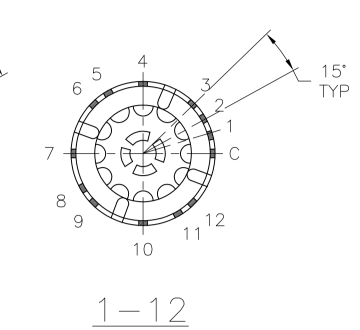
1	TEF ON
2	ALL 200
3	EAC (1) (1) (1)



- 15° TYP.

_ 15° TYP.





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			
DORADILITI	A 12VDC RESISTIVE @ .1µA 12VDC RESISTIVE			
OPERATING FORCE	14 INCH OUNCES			
OPERATING TEMPERATURE	-20°C TO +70°C			
STORAGE TEMPERATURE	-20°C TO +70°C			

E. C.	Λ	7	
J	-		

	2					1			
	DIST				REVISION	S			
AD	0	Ρ	LTR		DESCRIPTION	l	DATE	DWN	APVD
			A3	REVISED PER E	CO-12-01742	8	28DEC12	HMR	PO

ERMINAL NUMBERS ARE FOR REFERENCE ONLY AND DO NOT APPEAR N SWITCHES.

_ MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 002/95/EC OF 27JAN2003 (ROHS).

- ACH SWITCH SUPPLIED WITH THE FOLLOWING MOUNTING HARDWARE:) HEX NUTS.) O-RING
-) INTERNAL TOOTH LOCKWASHER.

.00004µ″ MIN Au ⊡VER .000070µ″MIN Ni		PRE-TIN OVER NICKEL	3 FIXED	4	MRJE4304 1825537-4
000070µ MIN، 00004µ″ MIN، 000070µ″M	AU OVER F	PRE-TIN OVER NICKEL	4 FIXED	3	MRJE3404 1825537-3
.00004µ″ MIN Au ⊡∨ER .000070µ″MIN Ni		PRE-TIN OVER NICKEL	6 FIXED	2	MRJE2604 1825537-2
,00004µ″ MIN Au ⊡VER ,000070µ″MIN Ni		PRE-TIN OVER NICKEL	12 CONTINUOUS Rotation		MRJE11204 1825537-1
FIXED CONTACT FINISH		TERMINAL FINISH	POSITION	POLES	S ALCO PART NUMBER
		CONTROLLED DOCUMENT.	DWN 19JUL79 A.J CLAY. CHK –	-ET	E TE Connectivity
		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± .01 2 PLC ± .01 3 PLC ± .005	APVD – NAME PRODUCT SPEC APPLICATION SPEC	NAME MINIATURE ROTARY SWITCH 12 POS30 DEGREE DETENT	
	MATERIAL SEE SPECIFICATIONS	4 PLC ± .0005 ANGLES ± 1 FINISH SEE SPECIFICATIONS	weight _ A 1	cage code drawing	825537 —
			CUSTOMER DRAWING		SCALE 3:1 SHEET 1 OF 1 REV A3

В

D

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rotary Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

57HS22-02-2-06N 57M22-02B16N 57M22-09A16N M3786/4-0881 M3786/4-3267 M3786/4-5568 M3786/4-6029 71ESF30-05204N MC06L1NCGF 84986-26 9003K2C003GA PLR3251 PLR3262 PS3 A0142M2SP A019605 A029303 R2AA4455NNNN R2BB4455NNNN RMS1224 DR75-AMSF-10R-B 14-520.0360 1703.3201 HW1MS-0202-101 24002-03S A029101 ACSNO-129-YB-C1014 ACSNO-134-RR-YB-C1005 ACSNO-353-SB-C3016 1825537-4 T505 T505E 24005-03N H10207RR01Q M3786/4-0002 M3786/4-0630 M3786/4-1028L M3786/4-1233L M3786/4-3044 M3786/4-3129 M3786/4-5008L M3786/4-5256 MC6CX1A502X009 42HS36-01-1-06N 42P36-03B10S 44MBS60-04-2-03N 44MG90-02-1-02N 50KMT90-01-2-02N 51A22-01-1-16S 51CDP30-01PAJN