

D

С

В

А

4805 (1/15)

FLUSH

PRINTED CIRCUIT BOARD LAYOUTS

"S" STYLE





THIS DRAWING IS A CO DIMENSIONS: mm [INCHES]  $\bigcirc \bigcirc \bigcirc \bigcirc$ 1ATERIAL \_

REVISIONS DESCRIPTION DATE DWN APVE A5 REVISED PER ECO-17-001765 05MAY2017 SK AS SPECIFICATIONS: MATERIAL: FRAME & CASE- PPS UL94V-0, BLACK ROTOR, PA6T UL94V-0, COLOR SEE P/N TABLE FIXED CONTACT/TERMINAL- COPPER ALLOY, GOLD FLASH OVER NICKEL PLATE MOVING CONTACT- COPPER ALLOY, GOLD FLASH OVER NICKEL PLATE BALL SUPPORT PLATE - COPPER ALLOY BALL- STAINLESS STEEL DETENT SPRING- STAINLESS STEEL BUSHING (DRS)- ZINC DIE CAST SHAFT (DRS)- COPPER ALLOY- NICKEL PLATE ELECTRICAL: CONTACT RATING- 0.4VA@ 20V DC OR PEAK AC INITIAL CONTACT RESISTANCE- 50 MILLIOHMS MAX INSULATION RESISTANCE- 1,000 MEGOHMS@100V DC DIELECTRIC STRENGTH- 300V AC LIFE EXPECTANCY- 10,000 ROTATIONS MECHANICAL: OPERATING FORCE- 13.88 OZF.IN. MAX ENVIRONMENTAL: OPERATING TEMPERATURE  $-30^{\circ}$ C TO  $+85^{\circ}$ C STORAGE TEMPERATURE- -45°C TO +100°C RESISTANCE TO SOLDER HEAT-PER 109-202, COND B (THRU-HOLE) SOLDERABILITY-PER JIS C 0050 & JIS C 0053 NOTES: 1. ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS) 2. COMMON TERMINALS ARE CONNECTED INTERNALLY, EXCEPT ON HYBRID VERSIONS. 3. RED ROTOR WITH WHITE PRINTING ON TOP AND SIDE OF SWITCH. "S" STYLES HAVE NOT PRINTING ON TOP. 4. BLACK ROTOR WITH WHITE PRINTING ON TOP AND SIDE OF SWITCH. "S" STYLES HAVE NO PRINTING ON TOP. 5. ORANGE ROTOR WITH WHITE PRINTING ON TOP AND SIDE OF SWITCH "S" STYLES HAVE NO PRINTING ON TOP. 6. WHITE ROTOR WITH WHITE PRINTING ON TOP AND SIDE OF SWITCH "S" STYLE HAVE NO PRINTING ON TOP.

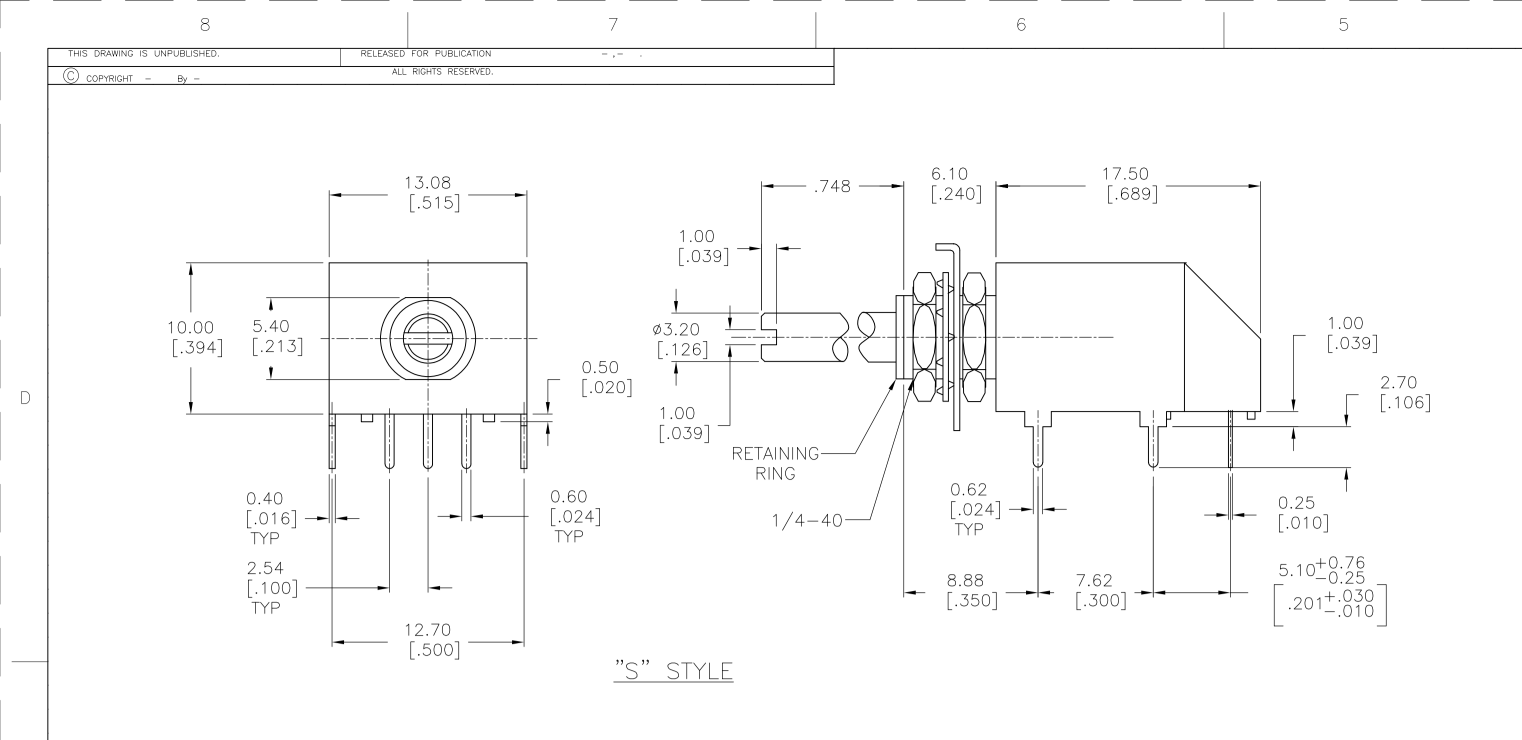
A LOCATE 'ALCO' TRADE NAME AND LOT NUMBER MARKING. LOT NUMBER TO BE MARKED AS FOLLOW:

4 F 1ST DIGIT 2ND DIGIT YEAR 1194 MONTH 6

MARK WITH PERMANENT WHITE INK.

				BLACK	DRW16RAE0	4	1-18250	)08-6			
				WHITE	DRW16CRAEC	)4	1-18250	)08-5			
				RED	DRW10RAE0	4	1-18250	)08-4			
			OBSOLETE	ORANGE	DRW10CRAEC	)4	1-18250	)08-3			
				N/A	DRS16RA04	1	1-18250	008-2			
				N/A	DRS16CRA0	4	1-18250	208-1			
				N/A	DRS10RA04	1	1-18250	0-800			
			OBSOLETE	N/A	DRS10CRAEC	)4	182500	)8-9-			
				BLACK	DRM16RAE0	4	182500	)8-8			
			OBSOLETE	WHITE	DRM16CRAEC	)4	182500	)8-7-			
				RED	DRM10RAE0	4	182500	)8-6			
			OBSOLETE	ORANGE	DRM10CRAEC	)4	182500	)8-5-			
				BLACK	DRD16RAE0	4	182500	)8-4			
				WHITE	DRD16CRAEC	)4	182500	)8-3			
				RED	DRD10RAE0	4	182500	)8-2			
			OBSOLETE	ORANGE	DRD10CRAEC	)4	182500	)8-1-			
				ROTOR COLOR	T&B P/N		PART	NO.			
CONTROLLED DOCUMENT. DWN B.S.VIS CHK			-	21	E TE	Conne	ectivity				
	TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD										
1	0 PLC ± - 1 PLC ± - 2 PLC ± 0.25	PRODUCT SPEC		DR***RA SERIES ROTARY DIP SWITCH –							
	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	APPLICATION S	PEC	SIZE CAGE CODE DRAWING NO RESTRICTED							
	FINISH _	WEIGHT	0	A1 00779 <b>C-</b>	1825008			_			
		CUSTOMEF	r drawing	· · · ·	SCALE 4:1	SHEET	1 <sup>OF</sup> 2	rev A5			

В



# TERMINAL IDENTIFICATION FOR DR SERIES ONLY (VIEWED FROM BOTTOM OF SWITCH)

8	10
ПС	CD
02	4 🛛

С

В

8 נ	10	
ЪС	СП	
2 נ	4 🛛	ACTUATOR
		LOCATION

SEE NOTE 3

#### 10-POSITION, BCD

POS 0 1 2 3 4 5 6 7 8 9 С X X X X Х  $\times$   $\times$ 2 X X X X 4 8 XXX

#### 10 POSITION,

BCE	SEE	NO	TE 5							
POS	0	1	2	3	4	5	6	7	8	9
Ē	X	Х	Х	X	Х	X	Х	Х	X	Х
1	Х		Х		Х		Х		Х	
2	X	Х			Х	X			X	X
4	Х	Х	Х	X					Х	Х
8	Х	X	Х	Х	X	Х	Х	Х		

#### 16-POSITION, HEXADECIMAL SEE NOTE 4

POS	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
С	Х	X	X	X	Х	Х	X	Х	Х	Х	X	X	Х	X	X	Х
1		Х		X		Х		Х		Х		Х		Х		Х
2			X	X			X	Х			X	X			X	Х
4					Х	Х	Х	Х					Х	Х	Х	Х
8									Х	X	X	Х	Х	X	X	Х

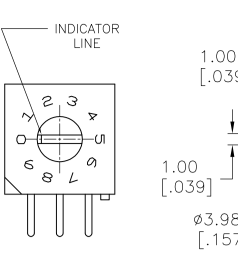
### 16-POSITION,

### HEXADECIMAL COMPLEMENT

HEXADECTIVIAL COMPLEMENT SEL NOTE 0																
POS	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
Ċ	Х	X	Х	X	X	Х	Х	Х	Х	Х	Х	X	X	X	X	Х
1	X		Х		Х		Х		Х		X		Х		Х	
2	Х	X			Х	X			Х	Х			X	X		
4	X	Х	Х	Х					Х	Х	Х	Х				
00	Х	X	Х	Х	X	X	Х	Х								

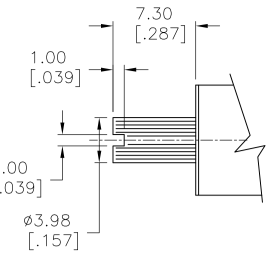
4805 (1/15)

А

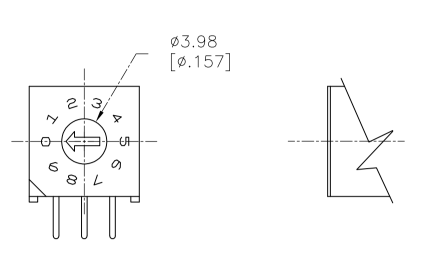


3

4



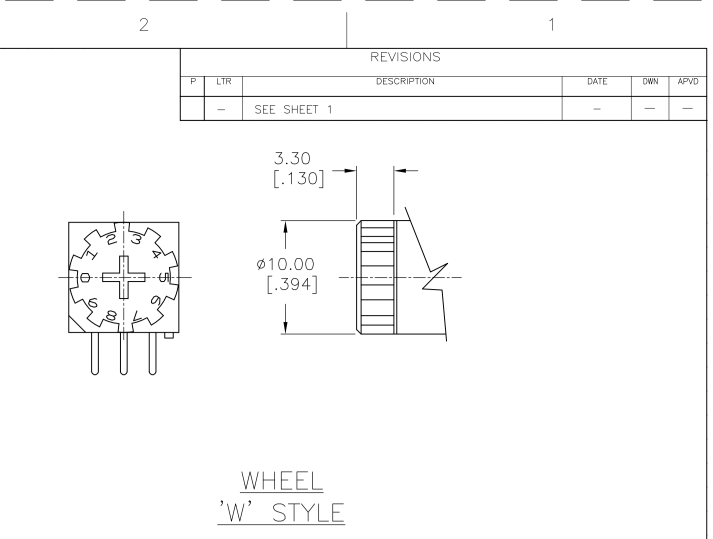
<u>MINI SHAFT</u> <u>'M' STYLE</u>



ACTUATORS SCALE:3:1

SEE NOTE 6

THIS DRAWING IS A CON DIMENSIONS: mm [INCHES]  $\oplus \in$ MATERIAL \_



## <u>'D' STYLE</u>

DNTROLLED DOCUMENT.	DWN 17MAY2005 B.S.VISWESWARA CHK – M.S.SARVER	_	4	E TE	TE Connectivit	у	
TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME		DR***RA SER	IES ROTARY		
0 PLC $\pm$ - 1 PLC $\pm$ - 2 PLC $\pm$ 0.25	PRODUCT SPEC	DIP SWITCH					
3 PLC ± - 4 PLC ± -	APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO		RESTRICTED TO	
ANGLES ± 1' FINISH	WEIGHT O	A1	00779	<b>C-</b> 1825008	3		

CUSTOMER DRAWING

SCALE 4:1 SHEET 2 OF 2 REV A5

В

D

С

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coded Rotary Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 94HCB08W
 94HCB10WR
 PT65503RT
 P60AS703
 P60A503
 P65THR101L254
 RTE16 LFTSVTPL 13613
 GSDR-10S
 CRD10CM0SBR

 DRS4116
 RTE1600R44
 ERD116CSZ
 ERD116RSZ
 ERD716M06Z
 94HBB16WT
 94HBB10WT
 94HAC10T
 94HAB16T
 94HAB10WT

 94HAB10RAT
 94HAB08WT
 ERD216RSZ
 ND3FR10P
 DRR3110
 S-4010TA
 94HCB16WT
 94HCB10RAT
 94HCB08T

 94HAB16RAT
 94HAB10T
 94HAB08T
 S-2031A
 S-1010A
 RTE1000V14
 RTBH31BS10ANNZP
 PT65501L254
 PT65127L254

 PT65502L508
 1-1825007-1
 1-1825007-6
 ND3FR16B
 ND3FR16P-R
 SMR14116
 RTE1000N14
 RTE1002G14
 RTE1002N14

 RTE1010N14
 1825007-1
 1-1825007-6
 ND3FR16B
 ND3FR16P-R
 SMR14116
 RTE1000N14
 RTE1002G14
 RTE1002N14