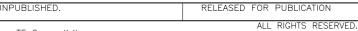
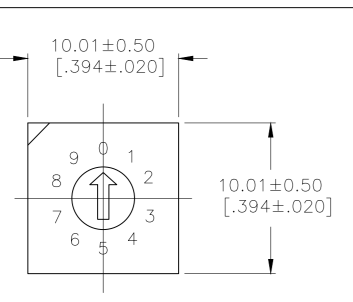


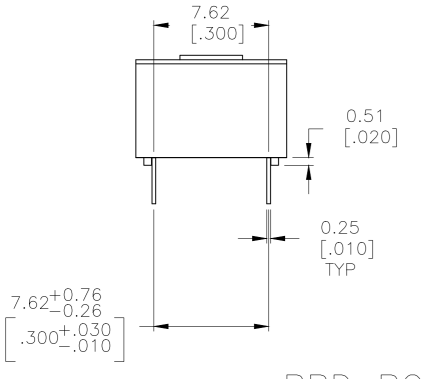
(C) COPYRIGHT -

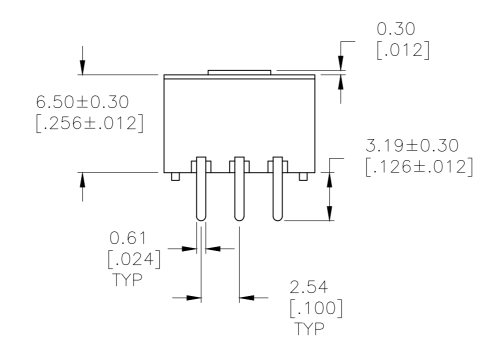
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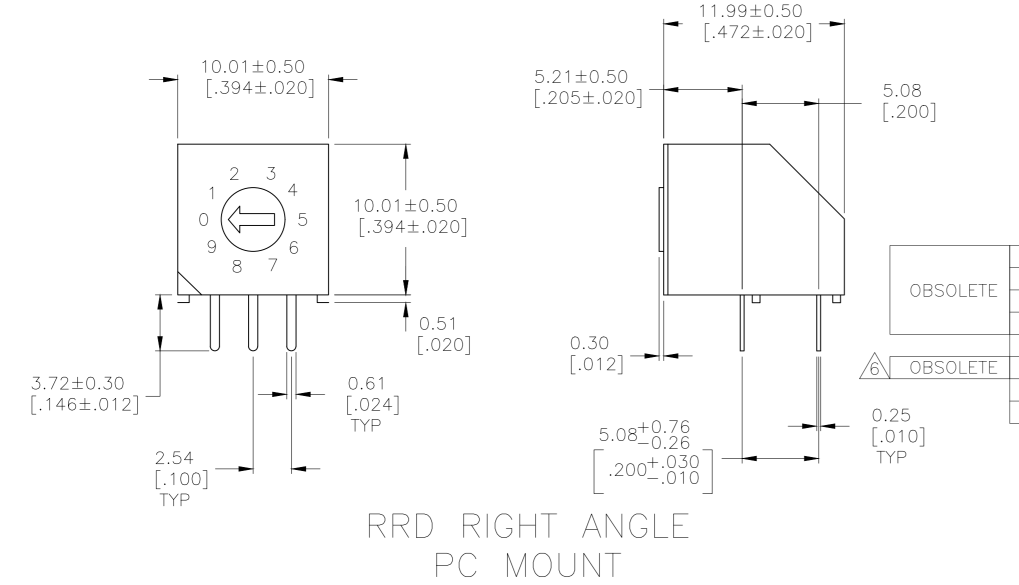
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REVISIONS

Р	I TR	DESCRIPTION	DATE	DWN	APVD
	2		Brite	5111	
	A1	REVISED PER ECO-09-024927	07NOV09	ΚK	AEG
	A2	REVISED PER ECO-17-001364	12MAY2017	RK	AS
	A3	REVISED PER ECO-17-007090	30JUN2017	RK	PO
	P	P LTR A1 A2 A3	A1 REVISED PER ECO-09-024927 A2 REVISED PER ECO-17-001364	A1 REVISED PER ECO-09-024927 07NOV09 A2 REVISED PER ECO-17-001364 12MAY2017	A1 REVISED PER ECO-09-024927 07N0V09 KK A2 REVISED PER ECO-17-001364 12MAY2017 RK

SPECIFICATIONS:

MATERIAL:

BASE AND COVER - PPS UL94V-0, BLACK ROTOR – NYLON PA6T UL94V–0, COLOR SEE P/N TABLE. MOVING CONTACT - COPPER ALLOY, GOLD FLASH OVER NICKEL. FIXED CONTACT - COPPER ALLOY, GOLD FLASH OVER NICKEL. TERMINALS - COPPER ALLOY, GOLD FLASH OVER NICKEL.

ELECTRICAL:

CONTACT RATING - 0.4 VA @ 20 VDC OR PEAK AC. INITIAL CONTACT RESISTANCE - 50 MILLIOHMS MAX. INSULATION RESISTANCE - 1,000 MEGOHMS @ 100 VDC. DIELECTRIC STRENGTH - 300 VAC. LIFE EXPECTANCY - 10,000 ROTATIONS.

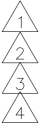
MECHANICAL:

ACTUATION FORCE - 6 OZ.-IN. (NOM.).

ENVIRONMENTAL:

OPERATING TEMPERATURE: $-22^{\circ}F$ TO $+185^{\circ}F$ ($-30^{\circ}C$ TO $+85^{\circ}C$). STORAGE TEMPERATURE: $-49^{\circ}F$ TO $+212^{\circ}F$ ($-45^{\circ}C$ TO $+100^{\circ}C$). RESISTANCE TO SOLDER HEAT PER 109-202, CONDITION B. SOLDERABILITY PER EIA-364-52 CLASS 2, CATEGORY 1.

NOTES:



RED ROTOR WITH WHITE PRINTING ON TOP AND SIDE OF SWITCH. BLACK ROTOR WITH WHITE PRINTING ON TOP AND SIDE OF SWITCH. ORANGE ROTOR WITH WHITE PRINTING ON TOP AND SIDE OF SWITCH. WHITE ROTOR WITH WHITE PRINTING ON TOP AND SIDE OF SWITCH.

5. ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003(ROHS).

/6\ OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

\wedge									
4	RIGHT ANGLE	HEXADECIMAL C	OMPLEMENT	3.3k c	hms	RRD16C3.3KF	RA04	182544	4-7
4	PC	HEXADECIMAL C	OMPLEMENT	3.3k c	hms	RRD16C3.3k	(04	182544	4-6
4	RIGHT ANGLE	HEXADECIMAL C	OMPLEMENT	10k o	hms	RRD16C10KR	2A04	182544	4-5
4	PC	HEXADECIMAL C	OMPLEMENT	10k o	hms	RRD16C10K	04	182544	4-4
2	RIGHT ANGLE	HEXADEC	CIMAL	10k o	hms	RRD1610KRA	404	182544	4-3
2	PC	HEXADEC	CIMAL	10k o	hms	RRD1610K)4	182544	4-2
1	PC	BC DEC	IMAL	10k o	hms	RRD1010K)4	182544	14-1
REMARKS	TERMINATION	CIRCUIT	TYPE	RESISTOR	RESISTOR VALUE		•	TE P,	/N.
	THIS DRAWING IS A C DIMENSIONS: mm [INCHES]	DWN M.BINNER CHK M.SARVER M.SARVER PRODUCT SPEC	230CT06 230CT06 230CT06 NAME	-	RRD SERIES RO		ectivity		
	Φ	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC	SIZE		DIP SWITCH — Awing no	1	REST	RICTED TO
	MATERIAL SEE SPECIFICATIONS	FINISH –	WEIGHT CUSTOMER DRAI		00779	= 1825444	SHEET	1 OF 2 F	
			DODIDIMEN DIVIN			4'			

D

С

182

В

D

С

В

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7.62

[.300]

2.54

TYP

5.08 [.200]

2.5^T4

TYP

[.100] ----



RELEASED FOR PUBLICATION

PC

PC

RIGHT ANGLE

-

 $-\phi$

ALL RIGHTS RESERVED.

Ø0.79

[ø.031]

Ø0.79 [ø.031]



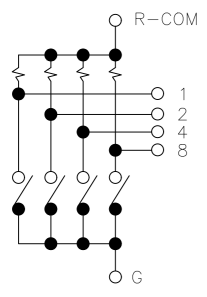
OR DIODE COMMON.

10-POSITION, BCD 1										
POS.	0	1	2	3	4	5	6	7	8	9
0	Х	Х	Х	X	Х	Х	Х	Х	Х	Х
1		Х		X		Х		Х		Х
2			Х	X			Х	Х		
4					Х	Х	Х	Х		
8									Х	X

	10-POSITION, BCD COMPLIMENT 3										
POS.	0	1	2	3	4	5	6	7			
0	X	X	X	X	X	X	X	X			
1	Х		Х		Х		Х				
2	Х	X			Х	Х					
4	Х	X	X	X							
8	Х	Х	Х	X	Х	Х	Х	Х			

RECOMMENDED HOLE LAYOUT
TOLERANCE \pm .002 UNLESS OTHERWISE NOTED

RR SERIES RESISTER NETWORK INFORMATION



125mW	3.3k ohms	±5% @ 85°C	24
	10k ohms	± 5% @ 05 C	Z + V
RATED POWER	RESISTANCE	TOLERANCE	MAX. VOLTAGE

1471-9 (1/15)

/		
_		

16-POSITION, HEXADECIMAL 2

REV	/ISI0	DNS	

ſ	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
ł						
		-	SEE SHEET 1	_	_	—

TRUTH TABLES

FOR HYBRID VERSIONS (RR SERIES AND RA/C SERIES), COMMON BETWEEN TERMINALS 1 AND 4 IS RESISTOR COMMON BETWEEN TERM 2 AND 8 IS GROUND

(VIEWED FROM BOTTOM OF SWITCH)

08	1 0
ΒG	R-CO
02	4 🛛

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

8 9 XXX Х X Х X Х

16–POSITION, 4 HEXADECIMAL COMPLIMENT 2 С DE 7 POS. 0 3 5 6 8 9 В 4 F 1 А 0 X X Х XXX XX X Х Х X Х Х \times \times Х 1 Х Х Х Х Х Х Х Х 2 X X XXX Х Х Х X 4 XX Х Х Х Х Х 8 Х X XXX Х Х Х X

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 23 M.BINNER	30CT06	TE Connectivity						
		CHK 23 M.SARVER	30CT06		516	I	E CON	nectivit	-y	
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 23	30CT06 NAME							
mm [INCHES]		M.SARVER		RRD SERIES ROTARY						
	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	PRODUCT SPEC		DIP SWITCH						
	3 PLC ± -	APPLICATION SPEC				_				
	4 PLC ± - ANGLES ± 1°	_	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO	
MATERIAL SEE SPECIFICATIONS	FINISH	WEIGHT	A2	200779	C- 182	25444				
SEL SI LOI IOATIONS		CUSTOMER DRAWI	NG			scale 4:1	SHEET	2 OF 2	2 ^{REV} A3	

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С

1825

В