	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 1825058 ,1825058	
D	C COPYRIGHT 1825058 By - ALL RIGHTS RESERVED.	
С	C DIM L $\pm 0.5[.010]$ ON ON DATE CODE 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.00	1.30 [.051] STROKE
B	B	
A	A	

4

3

2

REVISIONS							
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD	
		S2	REVISED PER ECO-15-006450	28APR2015	NK	RH	
		S3	REVISED PER ECO-16-018654	15MAY2017	RK	PO	
		S4	REVISED PER ECO-17-012597	270CT2017	RK	PO	

1

SPECIFICATIONS:

 $/7 \setminus$ 

MATERIAL BASE, PPS, UL94V-O, BLACK COVER, PPS, UL94V-O, BLACK ACTUATOR, PA6T, UL94V-O, WHITE FIXED CONTACT/TERMINAL, CU ALLOY-GOLD FLASH OVER NICKEL MOVING CONTACT, CU ALLOY, PLATE-GOLD FLASH/NICKEL

ELECTRICAL MAX CONTACT RATING SWITCHING, 100MILLIAMP @ 24 VDC MIN CONTACT RATING SWITCHING, 1MICROAMP @ 1 MILLIVOLT MAX CONTACT NON-SWITCHING, 1AMP @ 5 VDC INITIAL CONTACT RESISTANCE, 50 MILLIOHMS MAX. CONTACT RESISTANCE (AFTER ENVIRONMENTAL TEST), 100 MILLIOHMS CONTACT RESISTANCE (AFTER GAS TEST), 300 MILLIOHMS INSULATION RESISTANCE, 1,000 MEGOHMS MIN. @ 100 VDC DIELECTRIC STRENGTH, 500 VAC RMS @ SEA LEVEL LIFE EXPECTANCY, 1,000 CYCLES

MECHANICAL OPERATING FORCE, LESS THAN 800 GRAMS CONTACT PRESSURE, 280,000 PSI

ENVIRONMENTAL OPERATING TEMPERATURE, -30 TO +85 DEGREES C STORAGE TEMPERATURE, -45 TO +105 DEGREES C CLEANING, AQUEOUS OR SOLVENT SOLDER HEAT RESISTANCE, PER 109-201,COND B, SWITCH "OFF". SOLDERABILITY PER JIS C 0050 & JIS C 0053

- 1 SWITCHES TO BE RECEIVED IN THE "OFF" POSITION AND PACKAGED IN CLEAR TUBES TO ACCOMMODATE AUTO-INSERTION.
- 2 TOP SURFACE TO BE CLEARLY MARKED AS SHOWN.
- 3 SWITCHES TO BE BLACK WITH WHITE ACTUATORS AND MARKINGS.

(4) TERMINAL OPTION: OLD T&B P/N ADExxS, SA OR SB S= OUTSIDE "L" TERMINALS; SA= INSIDE "L" TERMINALS; SB= BUTT TERMINALS.

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.

TAPE AND REEL PACKING PER PAGE 3 SPECIFICATIONS.

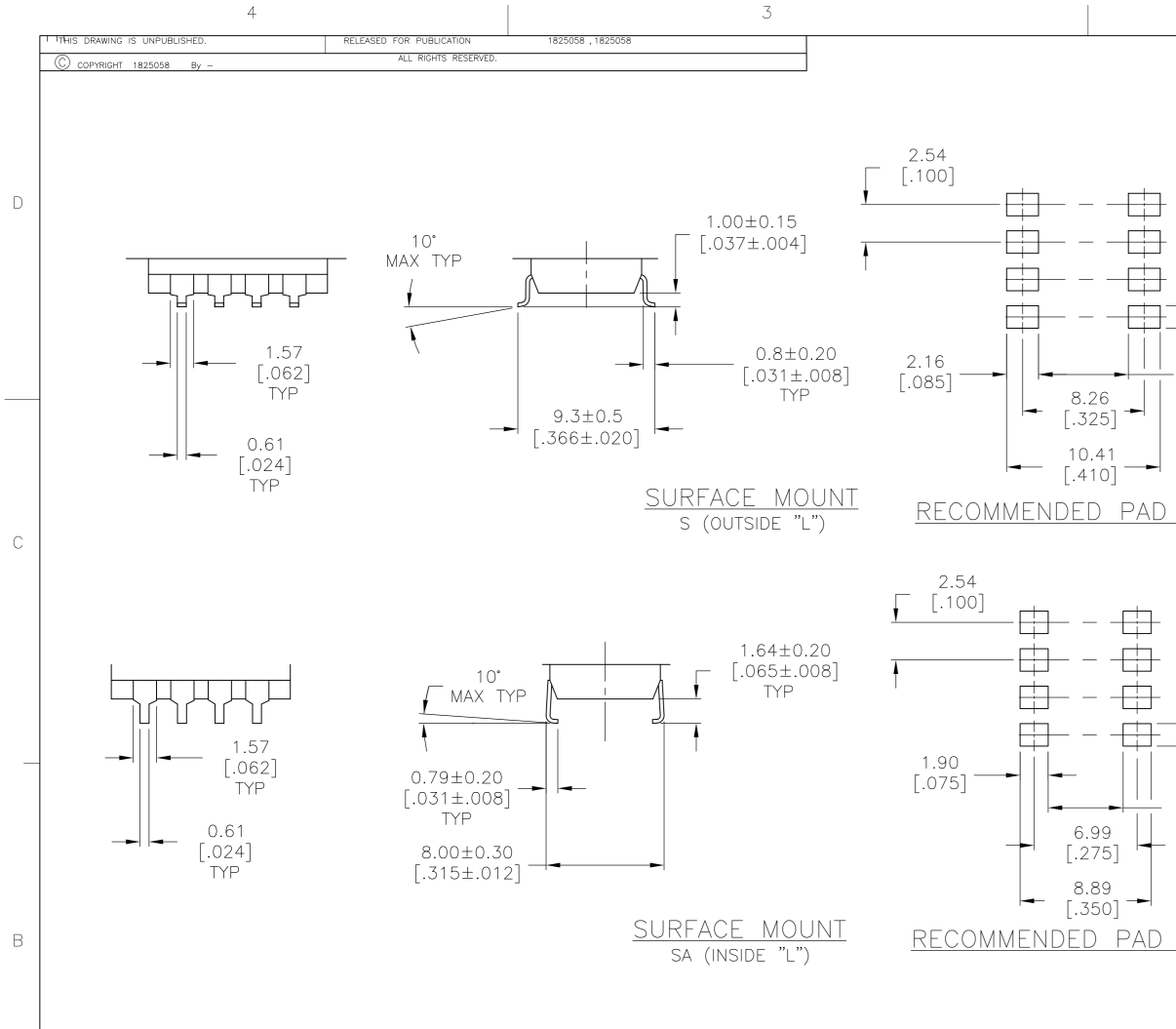
THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 10FEB05 B.S.VISWESWARA		_	ETE TE Connectiv	:+
	1	снк – M.SARVER			ETE TE Connectiv	ity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD -	NAME			
mm [INCHES]		M.SARVER				
0 PLC ± - 1 PLC ± - 2 PLC ± 0.30[.012] 3 PLC ± -		PRODUCT SPEC	_			
	4 PLC ± - ANGLES ± -	_	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
MATERIAL	FINISH	WEIGHT	A2	—	<b>G-</b> 1825058	_
_		CUSTOMER DRAWING			SCALE 4.1 SHEET 1 OF	3 REV S4

## SEE SHEET 2 FOR PART NUMBER TABLE AND MOUNTING OPTIONS

С

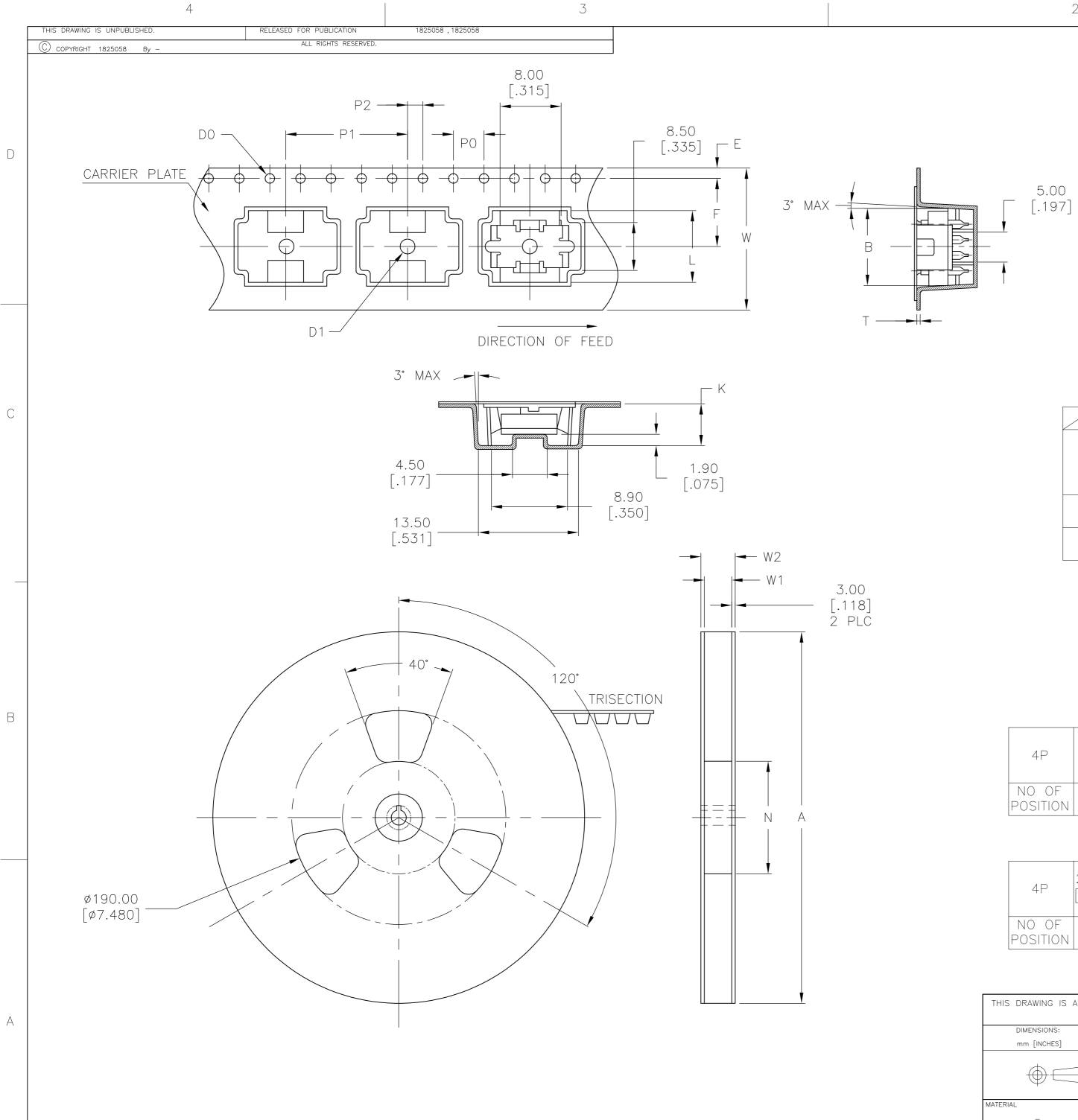
D

В



А

2				1		
	REVISIONS					
		P LTR	DESCRIPTION		DATE DWN APVD	
1.52						
[.060]						
6.10 '						
[.240]						
OBSOLETE	ADE12STR04 ADE10STR04	3.61[.142] 3.50[.138]	32.51[1.280] 27.30[1.075]	12	4 - 1825058 - 1	
-	ADE1051R04 ADE09STR04	3.50[.138]	24.54[.978]	9	<u>4-1825058-0</u> 3-1825058-9	
	ADE08STR04	3.50[.138]	22.30[.878]	8	3-1825058-8	
LAYOUT OBSOLETE	ADE07STR04	3.50[.138]	19.76[.778]	7	3-1825058-7	
OBSOLETE	ADE06STR04 ADE05STR04	3.50[.138]	17.22[.678] 14.68[.578]	6	3-1825058-6 3-1825058-5	
OBSOLETE	ADE033TR04 ADE04STR04	3.50[.138]	12.14[.478]	4	3-1825058-4	
OBSOLETE	ADE03STR04	3.50[.138]	9.60[.378]	3	3-1825058-3	
	ADE02STR04	3.50[.138]	7.00[.276]	2	3-1825058-2	
0BSOLETE	ADE04SATR04 ADE12SB04	3.50[.138] 3.61[.142]	12.14[.478] 32.51[1.280]	4	3-1825058-1 3-1825058-0	
1.52 OBSOLETE	ADE12SA04	3.61[.142]	32.51[1.280]	12	2-1825058-9	
[.060] OBSOLETE	ADE12S04	3.61[.142]	32.51[1.280]	12	2-1825058-8	
	ADE10SB04	3.50[.138]	27.30[1.075]	10	2-1825058-7	
	ADE10SA04 ADE10S04	<u>3.50[.138]</u> <u>3.50[.138]</u>	27.30[1.075]	10	<u>2-1825058-6</u> 2-1825058-5 _	
	ADE09SB04	3.50[.138]	24.54[.978]	9	2-1825058-4	
5.08	ADE09SA04	3.50[.138]	24.54[.978]	9	2-1825058-3	
	ADE09S04	3.50[.138]	24.54[.978]	9	2-1825058-2	
OBSOLETE	ADE08SB04 ADE08SA04	<u>3.50[.138]</u> 3.50[.138]	22.30[.878] 22.30[.878]	8	<u>2-1825058-1</u> 2-1825058-0	
	ADE08S04	3.50[.138]	22.30[.878]	8	$\frac{2-1825058-0}{1-1825058-9}$ $\frac{1-1825058-8}{1-1825058-8}$	
OBSOLETE	ADE07SB04	3.50[.138]	19.76[.778]	7	1-1825058-8	
LAYOUT 6	ADE07SA04	3.50[.138]	19.76[.778] 19.76[.778]	7	+ <del>-+825058-/</del> -	
OBSOLETE	ADE07S04 ADE06SB04	3.50[.138]	17.22[.678]	6	1-1825058-6 1-1825058-5	
OBSOLETE	ADE06SA04	3.50[.138]	17.22[.678]	6	1-1825058-4	
	ADE06S04	3.50[.138]	17.22[.678]	6	1-1825058-3	
OBSOLETE	ADE05SB04 ADE05SA04	<u>3.50[.138]</u> 3.50[.138]	14.68[.578] 14.68[.578]	5	<del>1-1825058-2</del> <del>1-1825058-1</del>	
	ADE05S04	3.50[.138]	14.68[.578]	5	1-1825058-0	
	ADE04SB04	3.50[.138]	12.14[.478]	4	<del>1825058-9</del>	
OBSOLETE	ADE04SA04	3.50[.138]	12.14[.478]	4	1825058-8	
6 OBSOLETE	ADE04S04 ADE03SB04	<u>3.50[.138]</u> 3.50[.138]	12.14[.478] 9.60[.378]	4 3	1825058-7 <del>1825058-6</del>	
OBSOLETE	ADE03SA04	3.50[.138]	9.60[.378]	3	1825058-5	
	ADE03S04	3.50[.138]	9.60[.378]	3	1825058-4	
OBSOLETE OBSOLETE	ADE02SB04 ADE02SA04	<u>3.50[.138]</u> <u>3.50[.138]</u>	7.00[.276]	2	1825058-3	
UDSULEIE	ADE02SA04	3.50[.138]	7.00[.276]	2	<u> </u>	
	T&B P/N	DIM H	DIM L	POSITION	PART NO.	
THIS DRAWING IS A C	CONTROLLED DOCUMENT.	DWN 10FEBC B.S.VISWESWARA		E	TE Connectivity	
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK M.SARVER APVD	- NAME			
mm [INCHES]	0 PLC ± -	M.SARVER PRODUCT SPEC	_			
	$\begin{bmatrix} 1 & PLC & \pm & - \\ 2 & PLC & \pm & 0.30[.012] \end{bmatrix}$	_	DIP S	WITCH, ADE-S	SMT SERIES	
$\psi$	3 PLC ± - 4 PLC ± - ANGLES ± -	APPLICATION SPEC	SIZE CAGE CODE DRAWIN	g no	RESTRICTED TO	
MATERIAL	FINISH _	WEIGHT	A2 - C-	1825058		
		CUSTOMER DRAWING		scale 4:1	SHEET 2 OF 3 REV S4	



2			1			
			REVISIONS			
	P	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_	_	—
					-	

DESCRIPTION MATERIAL DIMENSION FINISH REMARKS SIDE: CARDBOARD MENTIONED REEL 1 BELOW CORE: STYLOFOAM MENTIONED BELOW EMBOSSED TAPE ANTISTATIC 2 BLACK TOP COVER TAPE MENTIONED BELOW ANTISTATIC TRANSPARENT \_ 3

4P	ø330.00±2.10	ø100	24.40 +2.00	30.40
	[12.992±.082]	[3.940]	[.960 +.790]	[1.997]
NO OF POSITION	A	N (MIN)	W 1	W2 (MAX)

4P	ø1.50 +0.10 [ø.059 <sup>+.003</sup> ]	4.00±0.10 [.157±.003]	16.00±0.10 [.629±.003]	2.00±0.15 [.078±.005]	11.50±0.10 [.453±.003]	7.40±0.10 [.291±.003]
NO OF POSITION	D1	PO	P1	P2	F	K

4P	24.00±0.30 [.944±.011]	12.90±0.10 [.507±.003]	1.75±0.10 [.068±.003]	0.50±0.05 [.020±.001]	12.14±0.50 [.477±.020]	Ø1.50 <sup>+0.10</sup> [Ø.059 <sup>+.003</sup> ]
NO OF POSITION	W	В	E	Т	L	DO

THIS DRAWING IS A CONT	B.S.VISWESWARA	10FEB05			ETE TE CO	onnectivity	/	
DIMENSIONS:	CHK M.SARVER APVD	-	NAME					
mm [INCHES]		M.SARVER						
$0 \ PLC \pm -1 \ PLC \pm -2 \ PLC \pm 0.30[.012] \ 3 \ PLC \pm -3 \ PLC $		PRODUCT SPEC — APPLICATION SPEC	DIP SWITCH, ADE-SMT SERIES					
1 1	PLC ± -	_		SIZE	CAGE CODE	DRAWING NO		RESTRICTED TO
	NGLES ± -	WEIGHT		A2	—	<b>C-</b> 1825058		
		CUSTOMER DRAW	ING			SCALE 4:1 SHEE	T _ 3 OF 3	s4

С

D

ш 1825058

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: ADE08S04