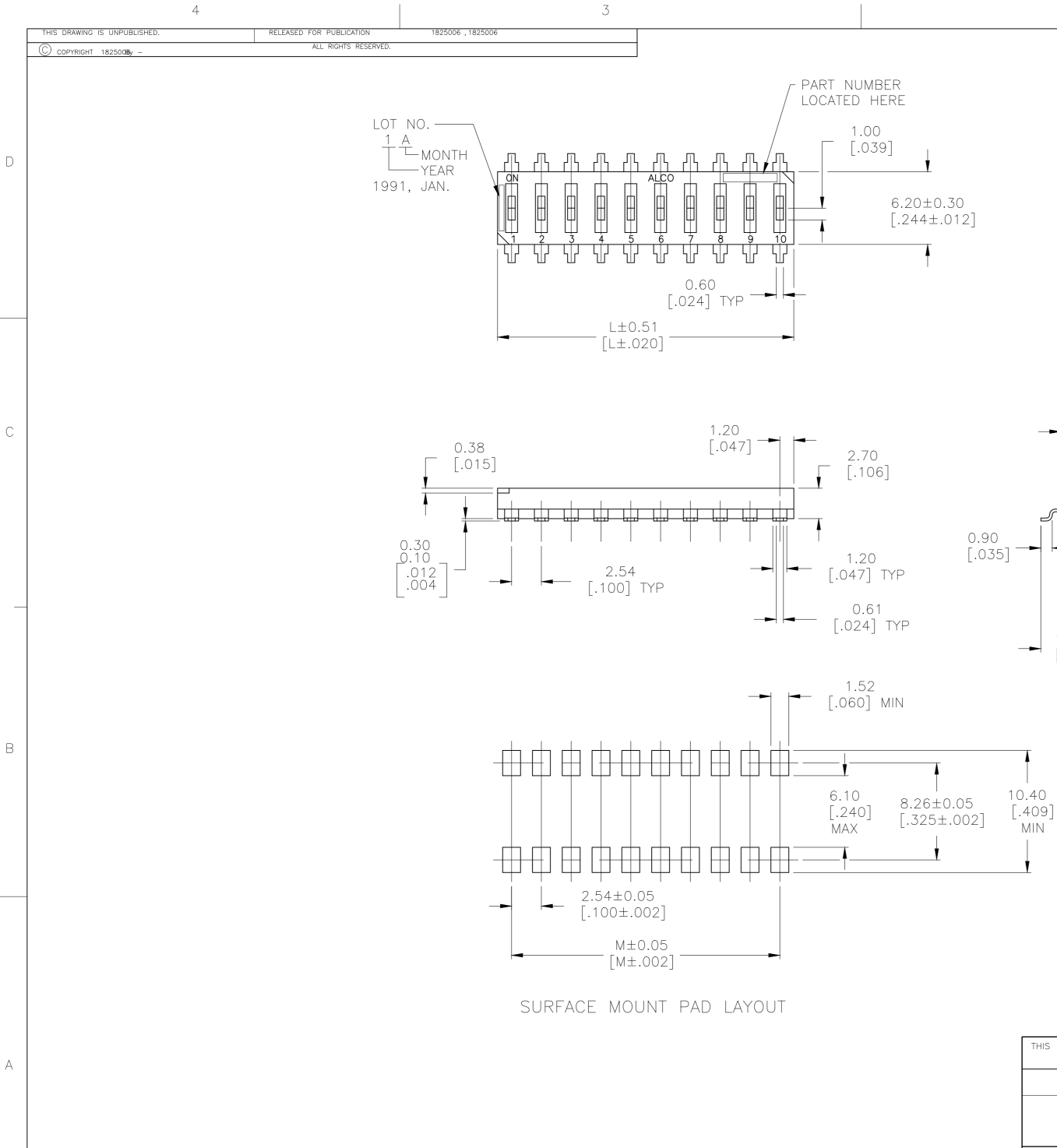
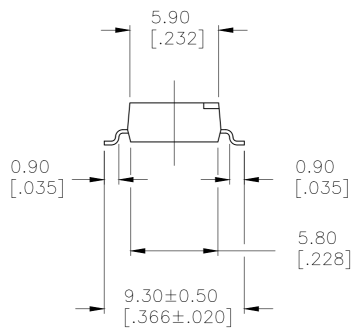


		~						Ι				
							REVI	SIONS				
					P L	TR	DESC	RIPTION	DATE DWN APVD			
			SPF(CIFICATIONS		R REVISE	PER ECO-16-C	18654	15MAY2017 RK PO			
			OT EX									
			MATE	ERIALS:								
					S, UL94V(PS, UL94'							
					R-LCP, UL							
								LLOY, GOLD	OVER NICKEL			
				IAPE SEA	L-POLYIM	11DE FILM						
			ELE(CTRICAL:								
				CONTACT	RATING:)0mA @ 50	VDC			
				INITIAL C	ontact r		HING: 25mA CF: 100 MII		X. @ 2VDC, 10mA			
								AS MIN. @				
							VAC FOR 1	MINUTE				
				LIFE EXP	ECTANCY:	1000 C	YCLES					
			MEC	HANICAL:								
					N FORCE:	60-600) GRAMS					
			ENVI	RONMENTA				1 0 0° 0				
							-45°C TO + 15°C TO +1					
0 70			STORAGE TEMPERATURE: -45°C TO +100 °C Solder heat resistance per 109-202, condition b									
0.79 1] STRC) K F			`	/			ION B (SMT)			
					BILITY PER	R JIS C	0500 & JIS	S C 0053				
			NOTES									
			1.	IAPE AND	REEL PAC	LKAGING	PER EIA 40	SI — PARI	NO.S GDSXXSTR.			
			2. /	ALL MATER	IALS AND	FINISHE	S SHALL CO	OMPLY WITH	EU DIRECTIVE			
			2	2002/95/8	EC OF 27	JAN2003	(ROHS)					
			z		- 2 FOD 9		MOUNTING					
			^						R D.RENAUD/D.SINISI			
									,			
SOLETE	22.86[.900	- <u>-</u>	.994]	TAPE	SMT	10	GDS	S10STR04	2-1825006-0			
~	22.86[.900	- <u>-</u>		TAPE	SMT	10	(GDS10S04	1-1825006-9	_		
4	22.86[.900	- <u>-</u>		NONE	Т/Н	10	GDS	S10NTS04	1-1825006-8			
-	22.86[.900	- L		TAPE	Т/Н	10		GDS1004	1-1825006-7	- _		
-	17.78[.700			TAPE	SMT	8	GDS	SO8STR04	1-1825006-6	825006		
	17.78[.700		-	TAPE	SMT	8	(GDS08S04	1-1825006-5	182		
OLETE	17.78[.700		-	NONE	Т/Н	8	GDS	SO8NTS04	1-1825006-4			
-	17.78[.700		_	TAPE	Т/Н	8		GDS0804	1-1825006-3			
-	12.7[.500]		_	TAPE	SMT	6	GDS	SO6STR04	1-1825006-2	_		
	12.7[.500]		1	TAPE	SMT	6		GDS06S04	1-1825006-1			
OLETE	12.7[.500]		-	NONE	T/H	6	GDS	SOGNTS04	1-1825006-0	_		
-	12.7[.500]		-	TAPE	Т/Н	6		GDS0604	1825006-9	_		
-	7.62[.300]			TAPE	SMT	4	GDS	SO4STR04	1825006-8	-		
	7.62[.300]			TAPE	SMT	4	(GDS04S04	1825006-7			
OLETE	7.62[.300]			NONE	T/H	4	GDS	SO4NTSO4	1825006-6			
-	7.62[.300]			TAPE	Т/Н	4		GDS0404	1825006-5	_		
-	2.54[.100]			TAPE	SMT	2	GDS	02STR04	1825006-4	_		
	2.54[.100]			TAPE	SMT	2	(SDS02S04	1825006-3			
OLETE	2.54[.100]		1	NONE	T/H	2	GDS	SO2NTSO4	1825006-2	_		
F	2.54[.100]		-	TAPE	Т/Н	2		GDS0204	1825006-1			
	DIM M	DIM		SEAL	MTG	POL	E OLD T	T&B P/N	PART NO	_		
	THIS D	RAWING IS A C	ONTROLLE	D DOCUMENT.	DWN B.S.VISWESW CHK	03MAR05 VARA	_	ETE	TE Connectivity	A		
	DI	MENSIONS:	TOLEF	ANCES UNLESS WISE SPECIFIED:	M.S.SARVER	SARVER - NAME						
	m	m [INCHES]	0 PLC	± -	M.S.SARVER PRODUCT SPEC		····-	ame DIP SWITCH ASSEMBLY				
			1 PLC 2 PLC	± – ± – ± 0.25[.010]	_			GDS S	ERIES			
		$\Psi \square$	3 PLC 4 PLC	± – ± –	APPLICATION SPEC		SIZE CAGE CODE	DRAWING NO	RESTRICTED T	0		
	MATERIAL		ANGLES FINISH	± 1°	WEIGHT	_	A2 00779	C- 182500	6 -			
		_		-	CUSTOMER	DRAWING	·	- SCALE	4:1 SHEET 1 OF 2 REV R			
	I		1							I		



1471-9 (1/15)

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



		ONTROLLED DOCUMENT.	DWN 03MAR05 B.S.VISWESWARA Снк – M.S.SARVER		4	E TE	Т	E Con	inectivi	ty
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME						
	mm [INCHES]	UTHERWISE SPECIFIED:				NIP S	WITCH ASS		/	
ľ		OPLC ± -	PRODUCT SPEC						I	
		1 PLC ± - 2 PLC ± 0.25[.010]	_		GDS SERIES					
		3 PLC $\pm -$	APPLICATION SPEC	1						
	I	4 PLC $\pm -$ ANGLES $\pm 1^{\circ}$	_	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
ľ	MATERIAL	FINISH	WEIGHT	A2	00779	C- 182	25006			
	_		CUSTOMER DRAWING				scale 4:1	SHEET	2 OF 2	2 ^{rev} R

А

D

С

00

Ш [18250(

Mouser Electronics

Authorized Distributor

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

TE Connectivity: GDS02S04