

1471-9 (3/11)

	2							1			
		LOC	DIST	P LTR		DESC	ISIONS CRIPTION		DATE	DWN APVD	
		TE:		A	RELEASE	)			18NOV13	W.WC.W	
	MATERIAL: HOUSING: 30% GLASS FILLED PBT, THERMOPLASTIC, BLACK. CONTACT: PHOS BRONZE										D
	2	FINISH: CONTAC SOLDERABILI WORKING CC	FY :95%	% COVER	RAGE N	11N.;	60 UIN N	MIN. OVER	30 UIN	Ni	
7.62	3. MECHANICAL SPECS: DURABILITY: 50 CYCLES MIN. INSERTION FORCE:300 GRAMS MAX. WITHDRAWAL FORCE: 20 GRAMS MIN. CONTACT RETENTION: 500 GRAMS MIN. ACCEPTS: 0.20-0.30 [.008012] LEADS										
<u>+0.05</u>	4.	ELECTRICAL SP VOLTAGE R/ CONTACT R CURRENT R INSULATION DIELECTRIC	ATING: ESISTAI ATING: RESIS WITHS	NCE: 20 1 AMPI TANCE: TANDING	MILLO ERE AC 1000 I VOLTA	C,DC MEGOHMS MGE: AC 10		N.			С
$\Box - \Box$	5. OPERATING TEMPERATURE: -40°C TO +105°C										
	7	LADDER PRESI	ent fo	)R 24, 2	28 & 3	32 POSITIO	N SOCKE	ETS.			
2.54											
↓											
7.62											2199298
$\oplus$ —											B 21
					28 24	<u> </u>	8	33.02 27.94	1-219	99298-9 99298-8	
					20 18 16	25.4 22.8 20.3	6 2	22.86 20.32 17.78	1-219	99298-6 99298-5 99298-4	
					14 8 6	17.7 10.1 7.6	6	15.24 7.62 5.08	1-219	99298-3 99298-2 99298-1	
THIS DRAWING	GISAC	ONTROLLED DOCUMENT	DWN		POS IBNOV2013	A ±0.2		B±0.15		RT NO.	
DIMENSIO		TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK SOMII APVD	N LI 1	8NOV2013	JAME	E TE			ý 	A
mm (		0 PLC ± - 1 PLC ± - 2 PLC ± 0.2 [.008]	PRODUCT			DI		.300 CENTE DER STYLE –	R LINE		
MATERIAL		3 PLC ± - 4 PLC ± - ANGLES ± - FINISH	WEIGHT	ION SPEC			drawing no	)298		RESTRICTED TO	
	<u>_1</u>		CUSTO	)MER DRA	/	<u> </u>		ALE 4:1 SHEET	r 1 of 1	REV	]

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-2199298-8</u>