

- CARBON STEEL; SC
- SOCKET CONTACTS 0.76µm [.000030 TIN FOR A LENGT END, BOTH OVER EYELETS: $2.54 \mu m$ SHELL: $2.54 \,\mu$ m THREADED INSERT
- A SOCKET CONTACTS GOLD FLASH IN FOR A LENGTH OF 1.27*µ*m[.000050] EYELETS: $2.54 \mu n$ SHELL: $2.54 \,\mu$ m THREADED INSERT BOARDLOCKS: 3.8
- DATUMS AND BASI
- 7. COMPATIBLE WITH to a maximum of TEMPERATURE TO
- 5788796-4 DOES

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	LOC DIST					REVISIONS				
	GP	00	Р	LTR		DESCRIPTION	DATE	DWN	APVD	
				P	REVISED PER E	CO-11-004835	11MAR11	RK	HMR	
SOCKET CONT ; THREADED TS: GOLD PL 30] MIN GOL 30] MIN GOL 30] MIN GOL 31.27 µm[.00 1.27 µm[.00 1.000100] 31.27 µm[.000 1.000100] 31.56[.140 31.56[.140 31.56[.140 31.56[.140 31.56[.140 31.56[.140 31.56] MIN NICK 31.56] MIN NICK	ACTS: INSE ATED D IN [.140 2005] MIN 2005] MIN CHRO 150] ATED (, 2.5) MIN EL.] MIN CHRO	: PHC ERTS: FOR MATE 0] MIN 0] MIN TIN C MATE N FRC N FRC N TIN C MATE)SP ZI A ED N FN O\)VE TIN A [.0)VE O\)VE	HOR NC; LEN ARE RON VER R 1 J OV LEN OPI VER R 1	BRONZE; BOARDLOO IGTH OF 1 A, 2.54 μ m OPPOSITE KEL. COPPER F .27 μ m [.00 /ER 1.27 μ m IGTH OF 1 00] MIN TI POSITE END COPPER F .27 μ m [.00	"LASH. 20050] MIN COPPE n [.000050] MIN .27 [.050] MIN FRO N D, BOTH OVER "LASH. 20050] MIN COPPE	DY. Om mating R. Nickel. Om mating	S EN		
SIC DIMENSIO	ons [ESTAE	3LIS	SHED) BY CUST	n [.000050] MIN OMER.	NICKLL.			
ANCE APPLI	es a	т со	NT,	ACT	TIP.					
L ACCEPT .	062	MAX	PR	INTE	D CIRCUIT	BOARD THICKNESS).			
	r a i	MAXIN	1UN	1 DL	IRATION OF	RING APPLICATIONS 90 SECONDS.				
S NOT HAVE	BOAR	RDLOC	KS							

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

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.ETE	3.05 [.120]		TRAYS			3		8 -5788796-4			
	3.18±0.0 [.125±.00	08 03]	TUBES		2	2		5788796-3			
	3.18±0.0 [.125±.00	08 03]	TRAYS		L	$\overline{3}$		5788796-2			
	3.18±0.0 [.125±.00	3.18±0.08 [.125±.003]						5788796-1			
	øΖ	ØZ PACK			F	NISH		PART NO			
CONTROLLED DOCUMENT. DWN 04-11-05 J. ALCORTA - DOCK5 CHK 04-11-05 S. BOLASH				TE Connectivity							
0 F 1 F 2 F 3 F	PLC ± - PRC PLC ± - PLC ± 0.13 [.005]		VD 04-11-05 M. WALMSLEY ODUCT SPEC 108-40025 PLICATION SPEC		NAME RCPT ASSEMBLY, SIZE 1, .318 SERIES, WITH FRONT METAL SHELL, HIGH TEMPERATURE, AMPLIMITE HD-20						
ANC	ISH SEE TABLE	112 WEIGHT	-40010		00779	C=578					
CUS			MER DRAWING				SCALE 4.1	SHEET	1 ^{OF}	1 REV D	

В

Mouser Electronics

Authorized Distributor

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TE Connectivity: 5788796-1