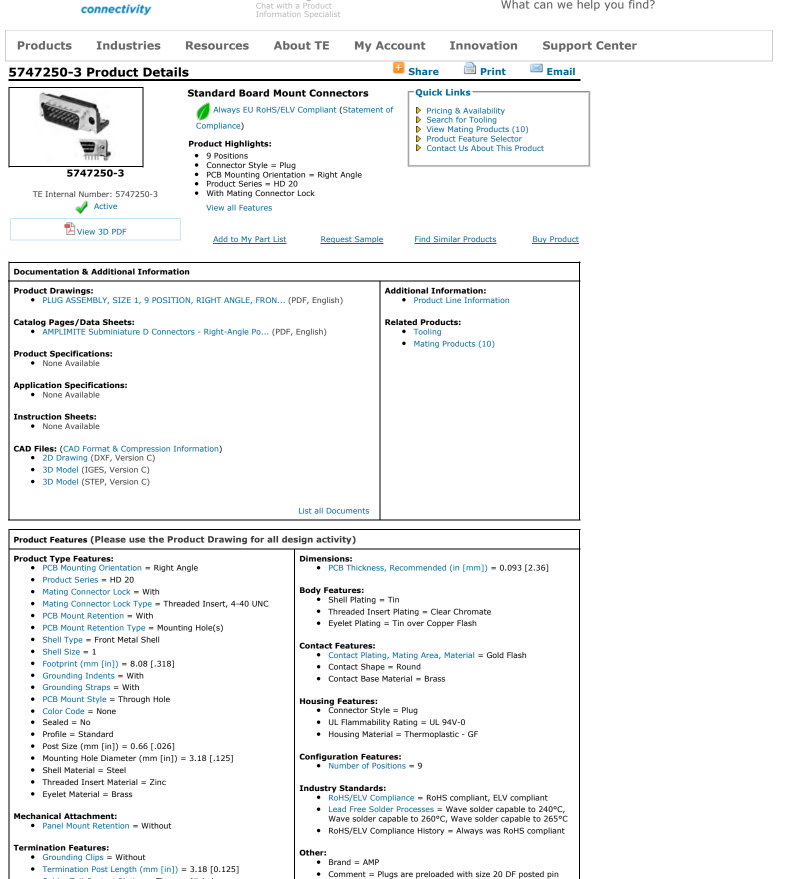
This browser does not have Java enabled.



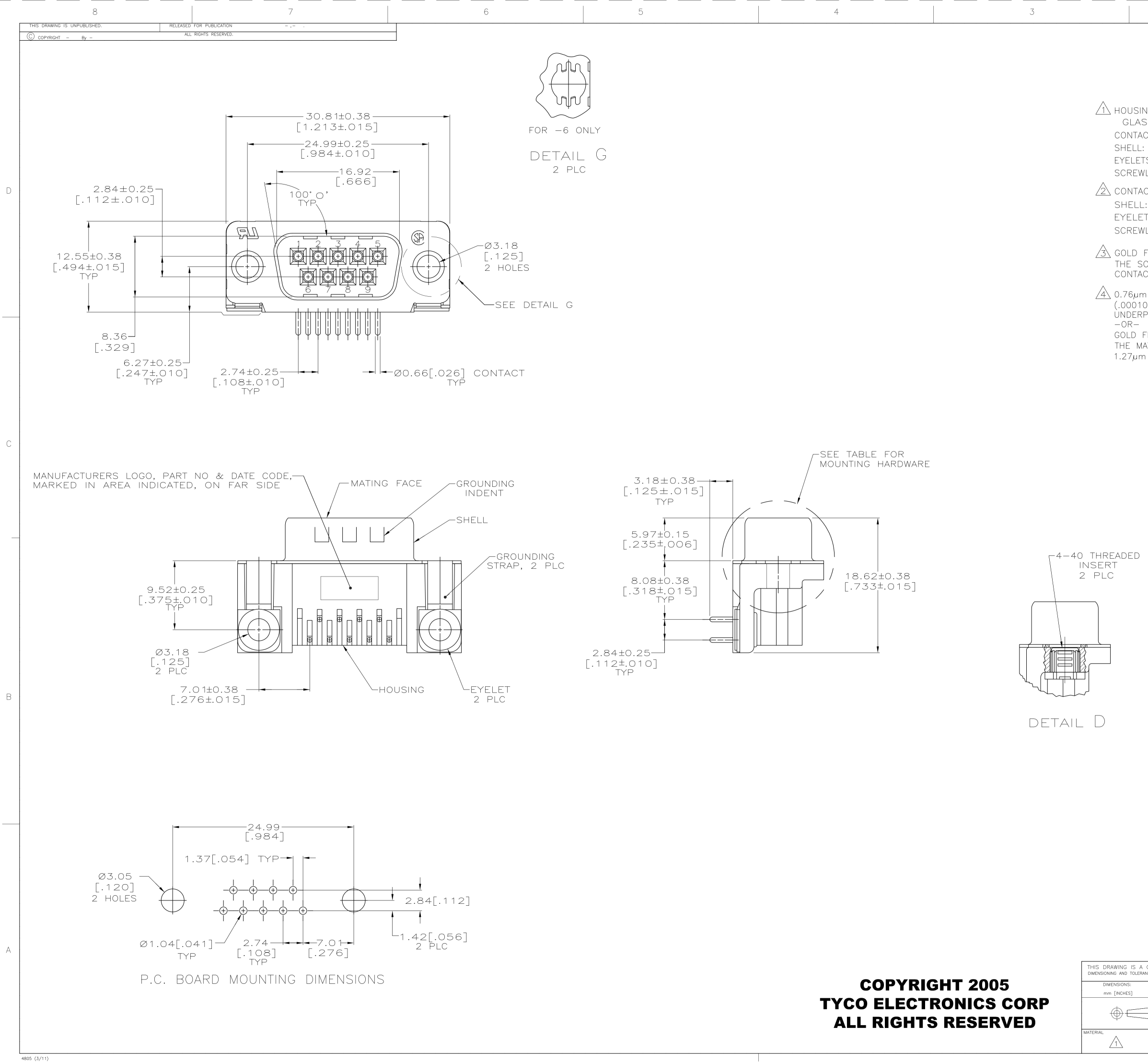
What can we help you find?



contacts

Have a Question?

- Solder Tail Contact Plating = Tin over Nickel



2			1	1			
LOC DIST GP 00	P	LTR	REVISIONS DESCRIPTION	DATE DWN APVD			
		С	REVISED PER ECO-12-022391	202JAN2013CJV SLB			
ING: NYLON OR POLY ASS FILLED, BLACK. ACTS: BRASS. L: CARBON STEEL. ETS: BRASS. WLOCKS AND INSERTS			FLAME RETARDANT, UL 94V—O	RATED,			
, _	00]	MI	TIN OVER 1.27µm [.000050] N N TIN OVER COPPER FLASH. R CHROMATE.	1IN COPPER.			
			FACES, 2.54µm (.000100) MIN T 950) MIN NICKEL UNDERPLATE ON				
	ΝT	ΗE	E ON THE MATING SURFACES, 2.54 Solder end, 1.27µm (.000050) N Act				
MATING SURFACES, 2.54	ŀμm	n (.C	XEL PLATE, 0.76µm (.000030) MIN 200100) MIN TIN PLATE ON THE S 2000 DERPLATE ON THE ENTIRE CONTACT	OLDER END,			
		3.8 .15	4, TYP 51]				
			4-40 FEMALE SCREWLOCK 2 PLC				

detail E

		see detail e			4		5747	7250-	-6	
	C				4		5747250-4			
		see detail d	3				5747250-3			
		_		4 5747250					-2	
	M	DUNTING HARDWARE			ONTACT FINISH		PART NUMBER			
A CONTROLLED	Y14.5M-2009	DWN 04-12-05 А. FERNANDEZ-DOCK5 СНК 04-12-05 S. BOLASH	_		e te	TE	E Conne	ectivity		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm – 1 PLC \pm – 2 PLC \pm 0.13[.005] 3 PLC \pm –		APVD 04-12-05 M. WALMSLEY PRODUCT SPEC 108-40025 APPLICATION SPEC	NAME PLUG ASSEMBLY, SIZE 1, 9 POSITION, RIGHT ANGLE, FRONT METAL SHELL, .318 SERIES, AMPLIMITE HD-20							
$\begin{array}{c} 1 \\ 4 \\ 4 \\ PLC \\ \pm \\ - \\ ANGLES \\ & \pm 2^{\circ} 0 \\ \hline \\ FINISH \\ \\ \end{array}$	114-40010 weight _		age code	DRAWING NO	47250			RESTRICTED	то	
<u>/2</u>		CUSTOMER DRAWING	<u> </u>		•	SCALE 1:1	SHEET	1 ^{OF} 1	REV	

В