

4805 (3/11)

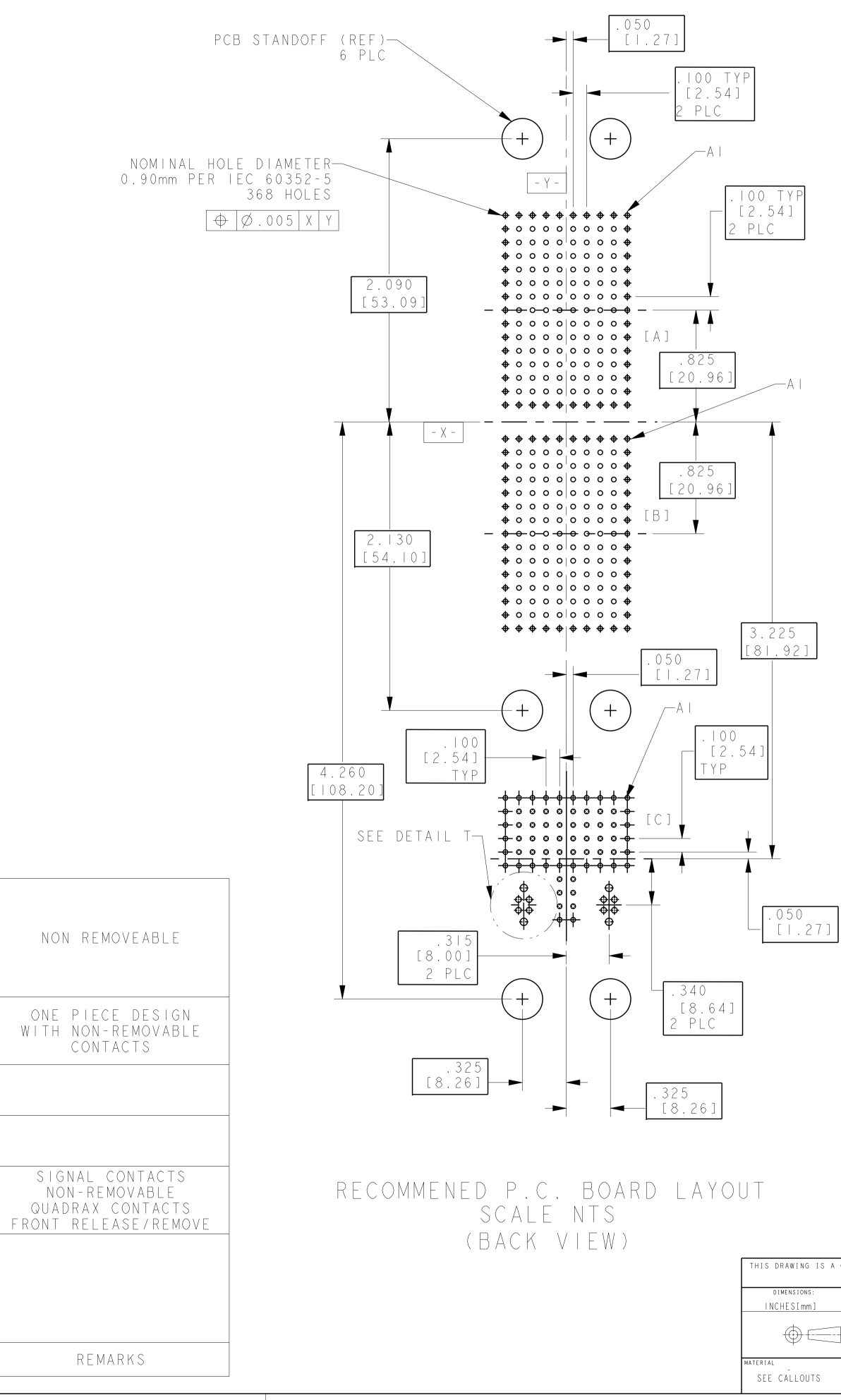
THIS DRAWING IS A
DIMENSIONS:
INCHES[mm]
$\varphi$
MATERIAL
SEE CALLOUTS

		8	7	6
	THIS DRAW		ASED FOR PUBLICATION	
	. 2		MATEABLE TO ARINC 600 STYLE SIZE R FEATURES COMPLY WITH ARINC 600	
D	3.		IS IN AGREEMENT, AS NOTED, WITH CATION J54625AA-REV-02 AND CUSTO ICATION I28-I089.	
	4	ARE AVAILABLE BUT The contacts are	ED QUADRAX PIN CONTACTS FOR THE NOT INCLUDED, TE PART NO. 14450 Rohs COMPLIANT AND Sn DIPPED. POST EXTENSION BEYOND STANDOFF	626-8
	<u> </u>		POST EXTENSION FROM THE FRONT FNO. AND DATE CODE (YY-WW) MARKE	
			CONNECTOR ASSEMBLY AS SHOWN: 29	
	7.	MAX LOCKING TORQUE MAX LOCKING TORQUE TORQUE REFERS TO TH	E TORQUE REQUIRED TO OVERCOME TH CH NUT OR THREADED INSERT. TORQU	-m (4.0 in-lbf) MAX LOCKING HE LOCKING
	8.	CONDUCTIVE DUST COV	ER INSTALLED FOR SHIPPING. (NOT	SHOWN)
	9.	(A) PCB HOLE DI (B) MININUM PCB (C) PCB PLATING (D) NORMAL INSE	ONTACT DESIGN CONSIDERATIONS: AMETER: 0.90mm PER IEC 60352-5 THICKNESS: .063 [I.6] : Sn PLATE RECOMMENDED RTION FORCE: 8 Ib MAX PER CONTAG	
		KEYING SHOWN IN PO	AGE PER 150 POSITION INSERT ASSE DSITION "OI" FOR REFERENCE ONLY. ED BUT SHIPPED UNASSEMBLED.	
С		AT A MINIMUM, THE	G SHALL HAVE A LABEL WHICH WILL THALES PART NUMBER, THE TE E MANUFACTURING DATE CODE.	INCLUDE,
	+2-		<del>s defined in tec-238-2 due to hi</del> <del>N finish on shell and retainer f</del>	
		TE LOGO APPEARS II	N THIS APPROXIMATE LOCATION	
	4	ON SHELLS MACHINE . ASSEMBLY SHOWN WIT	d from billet. H Die-cast shell. Assemblies Wi <sup>-</sup>	ТН
		MACHINED SHELLS MA	Y VARY SLIGHTLY IN APPERANCE.	
В				
	SIZ	E 22 SOCKET CONTACT QTY = 348 (-2)	S BODY: COPPER ALLOY	BODY: .000050 [l.27um] MIN GOLD ON MATING TINES, Sn ON EON TAIL, BOTH
		QTY = 368 (-3)	HOOD: STAINLESS STEEL	OVER NICKEL PLATE /2
		50 POSITION INSERT 2 PLC	THERMOPLASTIC	NONE
A	N	13 THREADED INSERT 6 PLC	STAINLESS STEEL	DRY FILM LUBRICANT
		M3 CLINCH NUT 6 PLC	STEEL	ZINC PLATED WITH SUPP YELLOW TRIVALENT CHROMATE
		68Q2 INSERT ASSY	THERMOPLASTIC	NONE
			ALUMINUM ALLOY PER ASTM-B-85	FOR -2 & -3 CHROMATE CONVERSION PER
		SHELL & RETENTION PLATES	OR ASTM B 211, 6061T6 OR ASTM B 209, 2024T4	MIL-C-554I TYPE I CLASS IA FOR -4 CHROMATE CONVERSION PER MIL-C-554I TYPE II, CLASS 3
		COMPONENT	MATERIAL	FINISH
	I			

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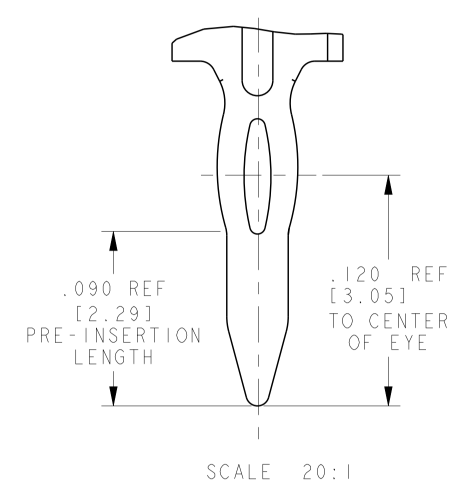
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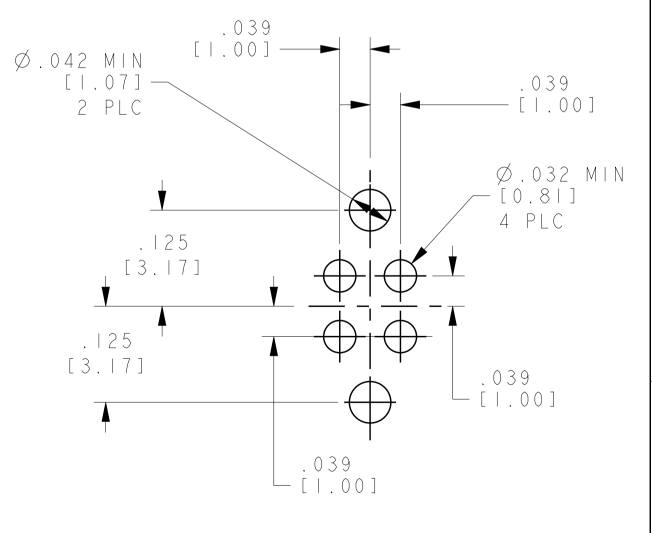


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	2				1			
LOC	DIST			REVISIONS				
-	-	Р	LTR	DESCRIPTION		DATE	DWN	APVD
			-	SEE SHEET I		-	-	-







CONTROLLED DOCUMENT.			C.C.THOMAS	) 3NOV 2008 ) 3NOV 2008			E T	E	TE Cor	necti	v i † y
	TOLERANC OTHERWISE		apvd 0 K.HOGAN	)3NOV2008	name RECE	PTACLE	ASSE	MBLY,	SIZE 2	, A R	INC 600
	0 PLC ±- PRODUCT SPEC 1 PLC ± 2 PLC ± 3 PLC ±.005 [0.13] APPLICATION SPEC					WITH PRESS FIT CONTACTS (150/150/68Q2)					
	4 PLC ± ANGLES	- ±-	-		SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
	SEE CALLOUTS		WEIGHT _		A 1	00779	$\mathbb{C}$ - 2   1	0   0 0 4			-
			CUSTOMER DRAV	WING				SCALE	2:1 SHEET	2	OF 2 REV

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