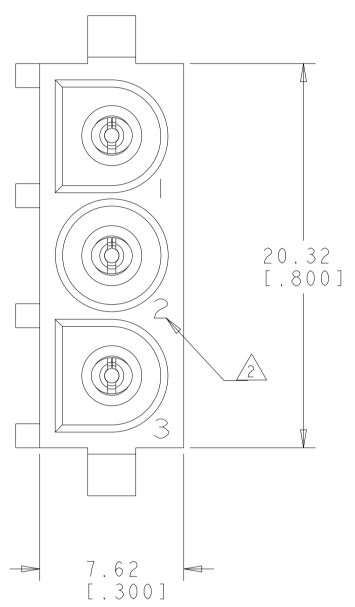
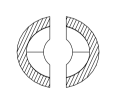
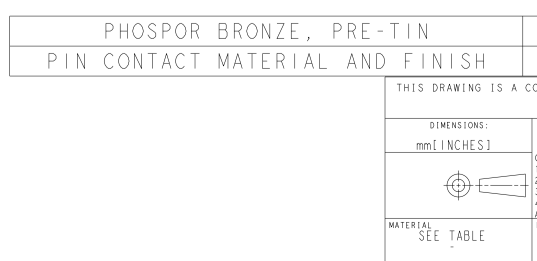


5	4	3	





SECTION A-A SCALE IO:I



	2					1		
 LOC	DIST				REVISIONS			
CM	00	Р	LTR		DESCRIPTION	DATE	DWN	APVD
			В	REVISED PER	ECR-12-004152	22MAR2012	КН	ТМ
			BI	REVISED PER	ECR-2I-119230	08NOV2021	SS	VS

I. PARTS COMPLY TO AMP SOLDERABILITY SPECIFICATION 109-11-3.

\bigtriangleup circuit identification characters are adjacent to the indicated cavities, but location and orientation may differ from print. 3. DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY CONDITION. ADDITIONAL 2% GROWTH DUE TO END USE LOCATION MOISTURE ABSORPTION MAY OCCUR AND SHOULDE BE ACCOUNTED FOR.

NYLON, UL94V-0, WHITE							2029397-1			
	HOUSIN	G MATERIAL A	A N D	COLC)R		PAF	RT NU	MBER	
С	ONTROLLED DOCUMENT.	DWN 200CTII JR RUTH снк 200CTII ТОМ MICHIELUTTI			= 7	E	TE C	onnectiv	i † y	-
_	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13[.005] 3 PLC ±-	APVD 200CTII TOM MICHIELUTTI PRODUCT SPEC - APPLICATION SPEC	NAME		N HEA LARIZE NIVERS.			3LY, UIT, -LOKTM		-
	4 PLC ±- ANGLES ±0°30′ FINISH	-	SIZE	CAGE CODE			7		RESTRICTED TO	
	SEE TABLE	CUSTOMER DRAWING	AI	00779	G-20]	2939 scale	SH			-
							8:1			

В