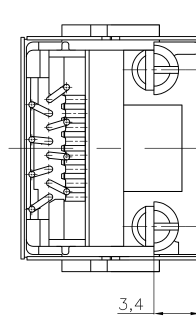
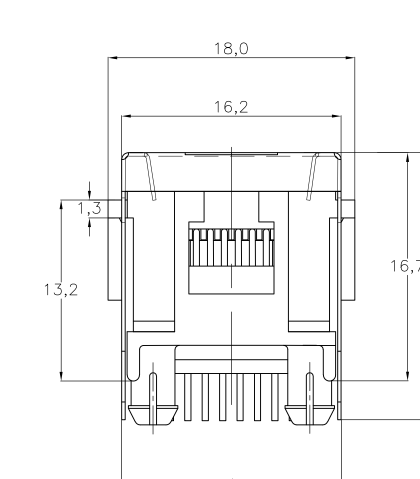
		3	'2		1				
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION - , ALL RIGHTS RESERVED.		Loc IR		REVISIONS	DATE	DWN APVD		
				P			1 PS RRF		
NOTES:									
	NCES UNLESS OTHERWISE SPECIFIED: = Plication information see spec. 1								
	RFORMANCE REQUIREMENTS SEE SPEC.								
4. THIS DIM SHIELD	MENSION CONCERNING THE GROUNDING 1 IS NOT GUARANTEED PRIOR TO MOUNTI	ING ON THE PCB							
		13,4	16,2						
					16,7				
	1,27 <u>TYP</u> <u>2,54</u> <u>8,89</u>	2,54	2,95						



11,43

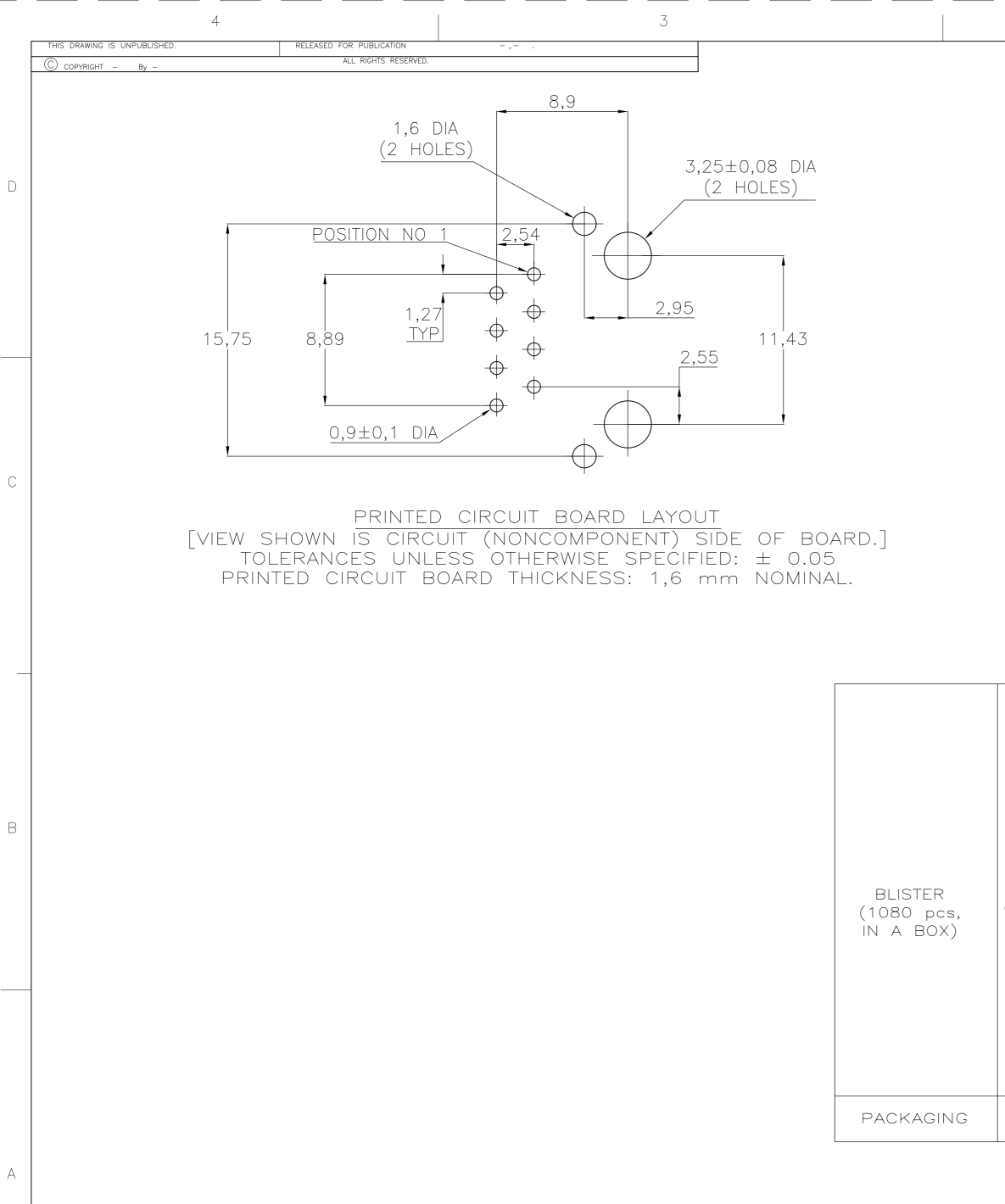
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THIS DRAWING IS A CONTROLLED DOCUMENT. R.HOGEVEEN 03DEC91 STE. TE Connectivity 30MAR92 CHK W.BRUMMANS DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD L.V.SOEST PRODUCT SPEC 01APR92 NAME mm MODULAR JACK 8 POS. TOP ENTERY) PLC 1 PLC 2 PLC 3 PLC 4 PLC ± – SHIELDED WITH PANEL STOP ± – _ ± – ± – APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO ± – _ A2 00779 **C−**100616 MATERIAL FINISH WEIGHT — _ SEE TABLE SEE TABLE SCALE NTS SHEET 1 OF 2 REV P CUSTOMER DRAWING

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		2									1					
				LOC	DIST				RE	VISIONS						
				IR	_	Р	LTR			SCRIPTION		[DATE		APVD	
								-SEE SHE								C
8 POSITIONS/ 8 CONTACTS,		<u>IN CO</u> 1,2µm OVER 1,2	MTACT A MIN. SEI 2 _j um MIN	L. GOL	D			SH PRE-P	94–VO BLACK R BRON HIELD: PLATED BRIGH ⁻	BRASS 3–6µm f TIN			006	16—	2	В
		<u>SOLDER TINES</u> : 2,0µm MIN. TIN OVER 1,2µm MIN. NICKEL					COLOR: BLACK <u>CONTACTS:</u> PHOSPHOR BRONZE SHIELD: BRASS PRE-PLATED 3-6µm THICK						1006	16—	1	
				A				E	BRIGHT							
REMARKS		CONTACT PLATING												PART NUMBER		
		DIMENSIONS: mm 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± -				R.HOGEVEEN TE Connectivity									TED TO	A
		see table	ANGLES FINISH SEE TA	± –		OMER	– R DR/	AWING	2 00779	9 C- 10)616 ^{scale} —	SHEET	2 OF 2	REV		

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TE Connectivity: <u>100616-2</u>