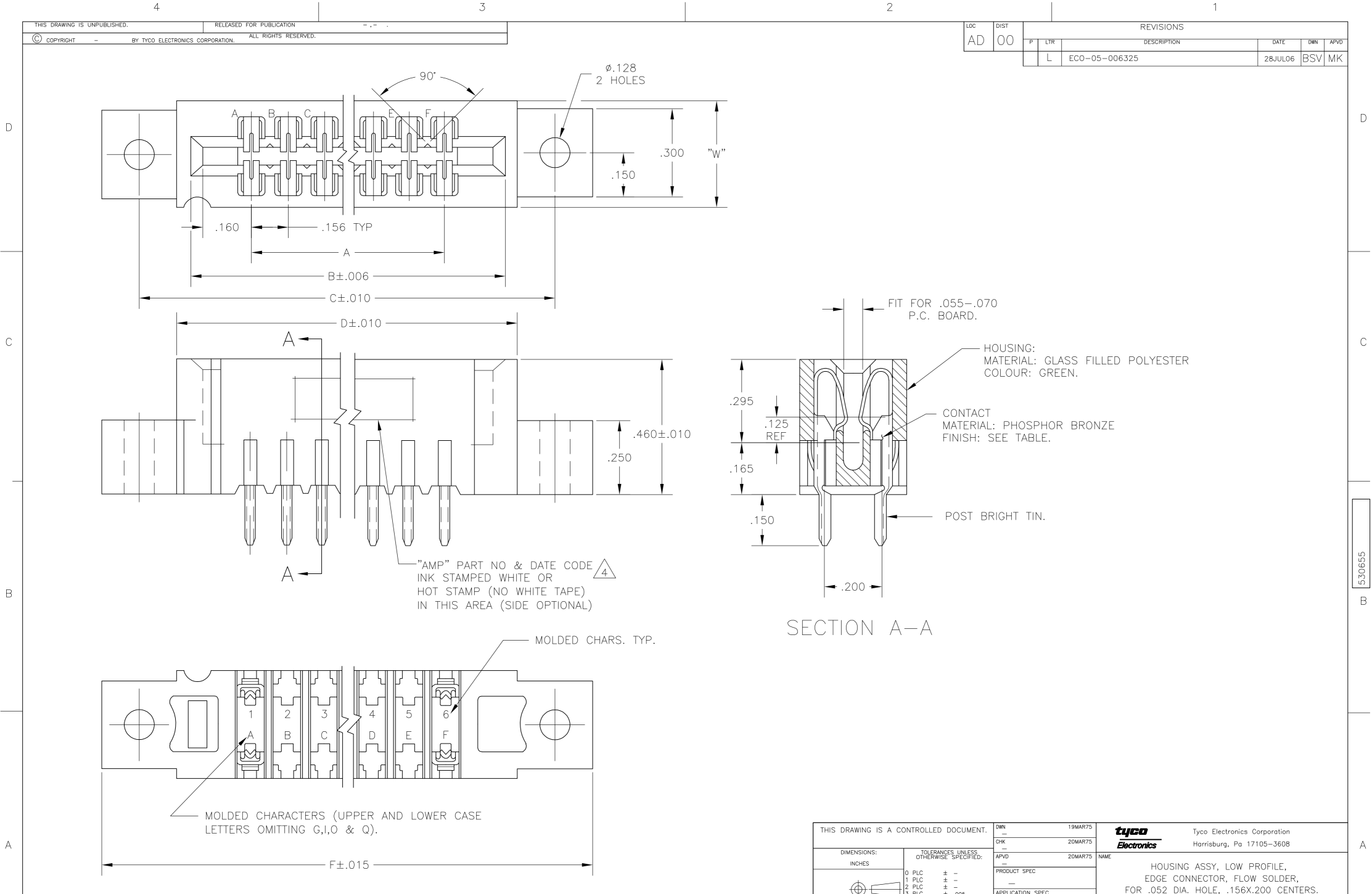
Distributed by:



The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 1404461



THIS DRAWING IS A CONTROLLED DOCUMENT.				DWN —	19MAR75		tyco	I	Tyco Electronic	s Corpo	oration			
				СНК	20MAR75]	Electronics	-3608						
	IMENSIONS:	OTHER	RANCES UNLESS WISE SPECIFIED:	APVD	20MAR75	NAME								
	INCHES					4	HOUSING ASSY, LOW PROFILE,							
		O PLC	± – ± – ± – ± .005	PRODUCT SPEC										
		1 PLC 2 PLC 3 PLC					EDGE CONNECTOR, FLOW SOLDER,							
				APPLICATION SPEC			FOR .05	52 DIA.	HOLE, .156	SX.200	CENT	ERS.		
	т	4 PLC ANGLES	± - ± -	_		SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO		
MATERIAL	CALL-OUT	FINISH	CALL-OUT	WEIGHT		1A2	00779	C- 53	60655			_		
SEE							_	-			05			
				CUSTOMER DE	RAWING				scale 4:1	SHEET	1 ^{OF}	2 REV		

	J				Ζ.				1		
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION - C COPYRIGHT - BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.	,					AD OO			ISIONS		
DI TILU ELECIKUNICS CUKPURATIUN.						LAD 100	P LTR		CRIPTION		/N APVD
							SEE	SHEET 1			
			\wedge								
			<u>/1</u>	.000015 M	IN GOLD OVE	R .000050 N	11N. NICKEL II	N CONTACT	AREA.		
			2	.000030 M	IN GOLD OVE	R .00005 MI	N. NICKEL IN	CONTACT A	REA.		
			<u> </u>								
			3	SELECTIVEL 14,16,18,S	Y LOADED, O	MIT CONTACTS	S IN CIRCUIT	CAVITIES			
			\wedge	14,10,10,5	AND U						
			4				IUST BE STAN				
							ITUTED ONLY			ЪТ	
	PROHIBTS STAMPING "ASSY IN MEXICO", INK STAMP COLOUR WHITE OR HOT STAMP (NO WHITE TAPE) 115–9009, APPROX. WHERE SHOWN, SIDE OPTIONAL.										
			<u>/ 0</u>			NUT IAILU.					
		∕ <u>5</u> −	43	6.552	6.872	7.307	7.012	.437	7.557	8-530655-	-3
		<u></u>	28	4.212	4.532	4.967	4.672	.370	5.217	8-530655-	-2
	2	<u> </u>	36	5.460	5.780	6.215	5.920	.437	6.465	8-530655-	
		<u>_</u>	30	4.524	4.844	5.279	4.984	.437	5.529	7-530655-	
	Z	<u></u>	22	3.276	3.596	4.031	3.736	.370	4.281	7-530655-	
		∕ <u>5</u> −	18	2.652	2.972	3.407	3.112	.370	3.657	7-530655-	
_	Z	∕ <u>5</u> −	15	2.184	2.504 2.036	2.939	2.644	.370	3.189 2.721	7-530655-	
		<u>−</u>	12	1.404	1.724	2.471	1.864	.370	2.721	7-530655-	r
		/5 	6	.780	1.100	1.535	1.240	.370	1.785	7-530655-	
		<u> </u>	18	2.652	2.972	3.407	3.112	.370	3.657	3-530655-	
	Γ	1-530655-3	43	6.552	6.872	7.307	7.012	.437	7.557	3-530655-	
		1-530655-2	28	4.212	4.532	4.967	4.672	.370	5.217	3-530655-	-3
		1-530655-1	44	6.708	7.028	7.463	7.168	.437	7.713	-3-530655-	_ <u>1</u>
		1-530655-0	36	5.460	5.780	6.215	5.920	.437	6.465	3-530655-	-0
		530655-9	30	4.524	4.844	5.279	4.984	.437	5.529	2-530655-	
	OBSOLETE	530655-8	25	3.744	4.064	4.499	4.204	.370	4.749	2-530655-	
		530655-7	24	3.588	3.908	4.343	4.048	A	4.593	2-530655-	
		530655-6	22	3.276	3.596	4.031	3.736		4.281	2-530655-	
		<u>530655-5</u> <u>530655-4</u>	18 15	2.652	2.972 2.504	3.407 2.939	3.112 2.644		3.657 3.189	2-530655- 2-530655-	
		530655-3	12	1.716	2.036	2.939	2.044		2.721	2-530655-	
		530655-2	10	1.404	1.724	2.159	1.864		2.409	2-530655-	
		530655-1	6	.780	1.100	1.535	1.240	V V	1.785	2-530655-	
								Ţ			
		1 PART NO	NO.OF. POSITION	A	B	\bigcirc		\bigvee	F	2 PART NO	
				THIS DRAWIN	IG IS A CONTROLLEI	DOCUMENT.	19MAR7 20MAR7			ronics Corporation Pa 17105–3608	
				DIMENSI	OTHERW	NCES UNLESS SE SPECIFIED: APVD	20MAR7	25 NAME			
				INCHE	0 PLC 1 PLC	± - PRODU ± -	CT SPEC		OUSING ASSY, L GE CONNECTOR,		
					2 PLC 3 PLC	± –	- CATION SPEC	FOR	.052 DIA. HOLE	.156X.200 CTRS.	
				MATERIAL	4 PLC ANGLES FINISH	±		$\Delta 2 00779$	C-530655		TRICTED TO
				SEE CALL		CALL-OUT	– Tomer drawing			1 SHEET 2 OF 2	REV
				I			. JANEN DIAMING		[1:		

3

