

What can we help you find?

5535070-5 Product Details	5		🔒 Share	📄 Print	📧 Email
					Eman
5535070-5	Always EU RoHS/E (Statement of Complia Product Highlights: Eurocard Product Lii Product Series = Ty Connector Assembly Connector Style = F	ne pe C	<ul> <li>Sear</li> <li>View</li> <li>Prod</li> </ul>	ng & Availability ch for Tooling Mating Products uct Feature Sele cact Us About Th	ctor
TE Internal Number: 5535070-5 Active View 3D PDF	Board-to-Board     View all Features				
	Add to My Part List Buy Product	<u>Request S</u>	<u>sampie</u> <u>F</u>	ind Similar Produ	<u>ucts</u>
Documentation & Additional Infor	mation				
Product Drawings: • ASSEMBLY, RECEPTACLE, EURO English)	DCARD, 1/2C, LEAD-FR	EE, 48 (PDF,		Information: Ict Line Informat	ion
Catalog Pages/Data Sheets: • None Available			Related Products: • Tooling • Mating Products (10)		
<ul><li>Product Specifications:</li><li>None Available</li></ul>					
Application Specifications: • Eurocard Connectors Types B,C English)	C,M,Q,R, & Enchanced T	yp (PDF,			
<ul><li>Instruction Sheets:</li><li>None Available</li></ul>					
CAD Files: (CAD Format & Compress 2D Drawing (DXF, Version O) 3D Model (IGES, Version O) 3D Model (STEP, Version O)	ion Information)				
	Lis	st all Documents			
Product Features (Please use the	Product Drawing for	all design activ	ity)		
<ul> <li>Product Type Features:</li> <li>Product Line = Eurocard</li> <li>Product Series = Type C</li> <li>Connector Type = Connector Assembly</li> </ul>				8	
<ul> <li>Size = Half</li> <li>Make First / Break Last = No</li> <li>DIN Level = II</li> </ul>		<ul> <li>RoHS/ELV compliant</li> <li>Lead Free to 260°C,</li> </ul>	<ul> <li>dustry Standards:</li> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Wave solder capable to 260°C, Wave solder capable to 240°C, Wave solder capable to 265°C</li> </ul>		
Electrical Characteristics		/ Compliance History = Always was RoHS t			
Termination Features:					

Have a Question? Chat with a Product Information Specialist

<ul> <li>Contact Features: <ul> <li>Contact Type = Socket</li> <li>Contact Base Material = Copper Alloy</li> <li>Contact Plating, Mating Area, Material = DIN 41612 Class 2</li> <li>Contact Plating, Termination Area, Material = Tin</li> <li>Contact Cross Section (mm [in]) = 0.30 x 0.61 [.012 x .024]</li> </ul> </li> <li>Housing Features: <ul> <li>Connector Style = Receptacle</li> <li>Centerline (mm [in]) = 2.54 [0.100]</li> <li>Mating Alignment = With</li> <li>Mating Alignment Type = Polarization</li> <li>Housing Material = Glass Filled Polyester</li> <li>UL Flammability Rating = UL 94V-0</li> </ul> </li> </ul>	<ul> <li>Operation/Application:         <ul> <li>Application Use = Board-to-Board</li> <li>Contact Transmits (Typical Application) = Signal (Data)</li> </ul> </li> <li>Other:         <ul> <li>Brand = AMP</li> </ul> </li> </ul>
---	--

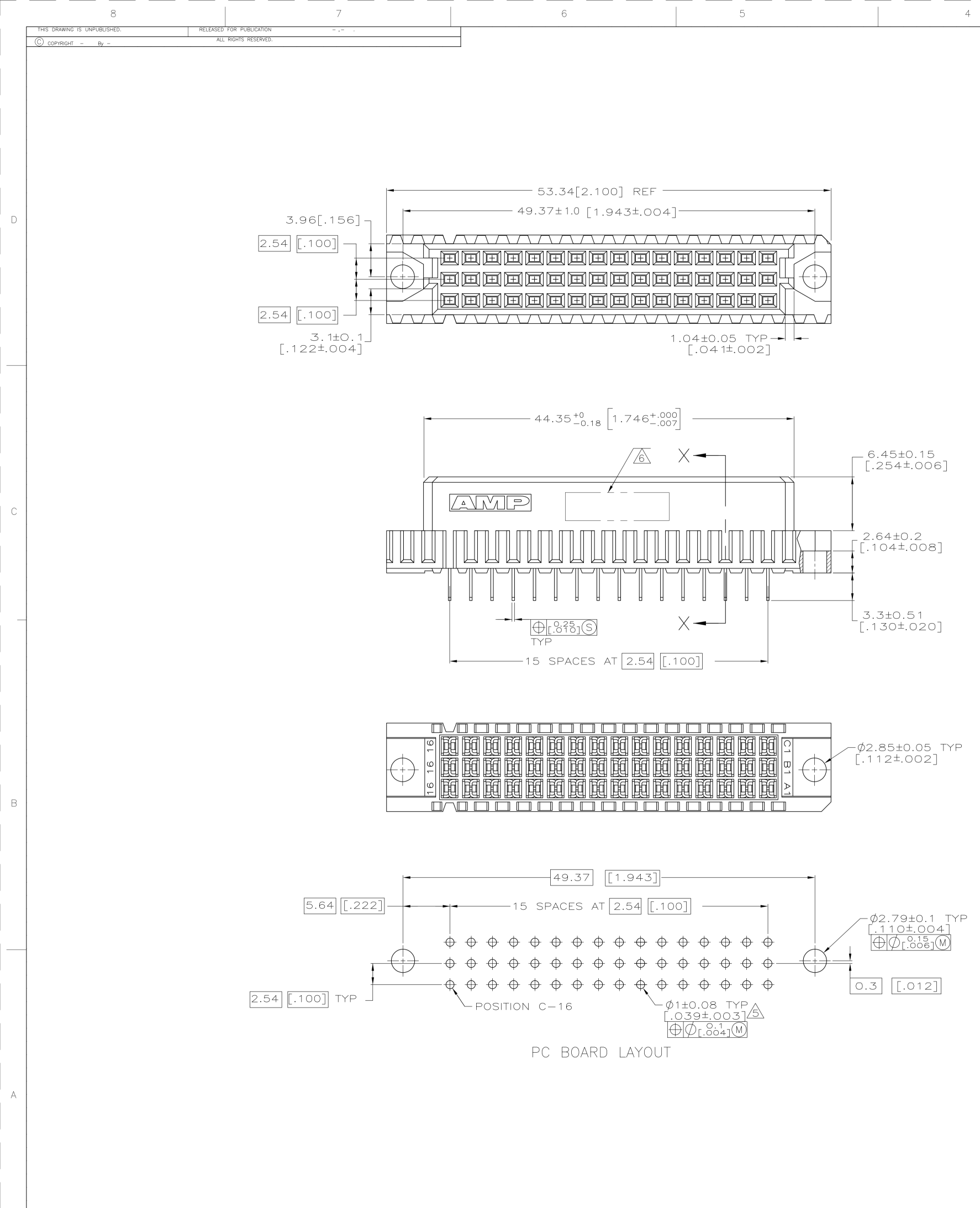
**Corporate Information Quick Links Customer Support** About TE Distributor Inventory Email or Chat With Us Product Cross Reference Find a Phone Number Investors News Room Documents & Drawings Knowledge Base Supplier Portal Product Compliance Support Center Manage Your Account Site Map Careers Terms & Conditions **Keep Me Informed** Privacy Policy

© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved [-] Provide Website Feedback

f

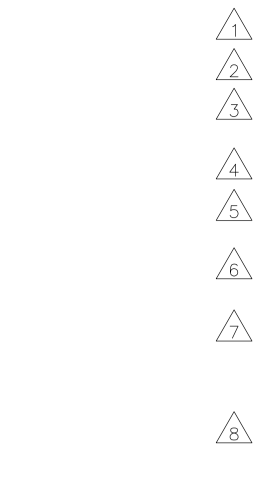
8 in 🛅

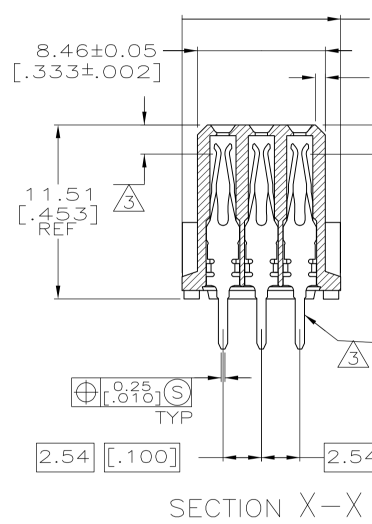
••

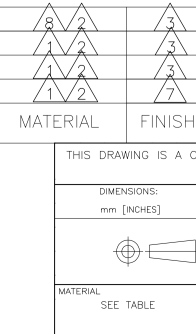


4805 (3/11)









		2				1			
					REVISIONS				
		AD 25	P LTR R	REVISED PER E	DESCRIPTION		DATE 22APR13	dwn KH	apvd RP
								I	
2	HOUSING	MATERIAL		S-FILLED PC					
		MATERIAL:							
					IN CONTACT	AREA.			
		E ON POST	rs.						
	CONTACT								
		OR ONTO F			AL APPLICATIC	IN OF			
				e identifica everse sid	TION, CSA LO E.	go in th	IS		
	0.00127 Contact	[.000050] AREA LUB	NICKE RICATE	L UNDERPLA D WITH BEL	MIN GOLD IN Ate all over Lcore appro Re, issue 1,	. TIN ON VED LUBF	POSTS. RICANT,		
7	HOUSING	MATERIAL:	HIGH	TEMP GLASS	S-FILLED POL`	YMER.			
1			~/						
— I	0.59[.4	417] MAX	X						
— () 	0.64[.02	25] × 45	5° TYF	D					
	1.93±0 [.076±								
	[.070]	000]							
3									
54	[.100]								
$\langle$									
,									

$\backslash$	1 TH	RU 16	X	Х	Х	48	553507	0-8
$\langle \rangle$	1 TH	RU 16	X	Х	Х	48	553507	0-5
$\backslash$	1 TH	RU 16	X	Х	Х	48	5535070-4	
$\langle \rangle$	1 TH	RU 16	X	Х	Х	48	553507	0-3
SН	POSITION	s loaded	C RC	B WS LO,	A Aded	NO. OF LOADED POSITION	PART NU	MBER
A CON	TROLLED DOCUMENT.	J. POLIGNONE	27MAY05 27MAY05			TE	TE Connectivity	
1 2 3	TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC $\pm$ – PLC $\pm$ 0.13[.005] PLC $\pm$ – PLC $\pm$ –	APVD 22 A. SHARPE PRODUCT SPEC — APPLICATION SPEC		ME AS	1/2C, 3.3		CLE, EUROCARD, , 48 POSITION, .der posts	RESTRICTED TO
AN	IGLES ± – NISH SEE TABLE	WEIGHT	/			<b>-</b> 5535070		
		CUSTOMER DRAW	ING		·	SCALE 4:	:1 SHEET OF	1 <sup>rev</sup> R