	<u>My Account</u>	(Change)
Electronics	Search by Keyword	or Part # 👂
Products Documentation Resources My Account Customer Support		
Home > Products > By Type > Backplane/Midplane > Product Feature Selector > Product Details		
1934354-1 Product Details		
	Live Produ	uct Chat

All themes	Z-PACK TinMan Connectors			Quick Links	
6664	Always EU RoHS/ELV Compliant (Sta	tement of Compliance)		Check Pricing & Availability	
1	Product Highlights:			<u>Search for Tooling</u> <u>View Mating Products (1)</u>	
1011 1111	 Connector Type = Connector - Pin 			Product Feature Selector Contact Us About This Product	
	 4 Pairs 8 Columns 			Contact US About This Product	
	• Number of Rows = 12			,	
1934354-1	Right Angle Mount Angle				
TE Internal Number: 1934354-1	View all Features				
Active		-			
View 3D PDF	Add to My Part List Request Sa	mple of Find Similar Pro	oducts 🥂 😽 Bu	y Product	
VIEW JD FDI					
Documentation & Additional I	nformation				
Product Drawings:			Additional Information:		
None Available	None Available		<u>Product Line Information</u>		
Catalog Pages/Data Sheets:			Related Prod		
 High Speed Backplane Con 	nectors catalog - Z-PACK Tin (PDF, Engli	sh)	 <u>Tooling</u> Mating 	Products (1)	
Product Specifications:			- <u>Hading</u>		
<u>Z-PACK TinMan Connector</u>	<u>System</u> (PDF, English)				
Application Specifications:					
None Available					
Instruction Sheets:					
None Available					
CAD Files: (CAD Format & Comp	ression Information)				
• <u>2D Drawing</u> (DXF, Version)	A)				
<u>3D Model</u> (IGES, Version A)	*				
• <u>3D Model</u> (STEP, Version A)				
		List all Documents			
Product Features (Please use th	ne Product Drawing for all design activity)	1			
Product Type Features:Connector Type = Connect	<i>/</i> ·		Contact Related Features: • Signal Contact Material = Copper Alloy		
 <u>Mount Angle</u> = Right Angle 		 Contact Material (Ground) = Copper Alloy 			
• Comment = Double Wall			. ,		
Mechanical Attachment:		 Housing Related Feature Housing Materia 		tal Polymer (ICP)	
<u>Number of Pairs</u> = 4					
		Configuration Relate		N-	
 Electrical Characteristics: Connector Impedance (?) = 	= 100	Orthogonal Inte	rconnection = I	NO	
	- 100	Industry Standards	:		
Body Related Features:				compliant, ELV compliant	
 <u>Number of Columns</u> = 8 <u>Number of Powe</u> = 12 				es = Not relevant for lead free process	
Number of Rows = 12 Card Slot Pitch (mm [in]) = 20.3 [0.8]				- Aiways was KUHS Compliant	
	2010 [010]	Other:			

Other: • Brand = Tyco Electronics

Corporate Information Quick Links Who We Are Check Distributor Inventory Investors Cross Reference News Room Find Documents & Drawings Supplier Portal Product Compliance Support Center Careers Site Map

Customer Support Email or Chat with Us Find a Phone Number Search Knowledge Base Manage Your Account