		Have Chat wi		₩ <u>My Cart</u>   <u>My Part Lists</u>   <u>Sign In/Register</u> What can we help you find?			English <u>(Change)</u> Submit (	
con	nectivity		ation Specialist					
Products I	Industries	Resources A	bout TE	Support Center	My Ac			
1-6609212-5	Product De	tails		ڬ Share	🗎 Print	🖼 Email		
•	r: 1-6609212-5 c <u>tive</u>	EMI/RFI Filters and Aways EU RoHS/ELV Compliance) Product Highlights: Filter - EMI/RFI Filter - Ypge = Signal N Series Signal RJ Jack Applic Mount Style = Printe <u>View all Features</u>	<u>Compliant (Statemen</u>	Search 1 Product	i <b>ks</b> ricing & Availabi for Tooling Feature Selectoi Us About This P			
🔁 <u>View 3</u>	<u>BD PDF</u>	Add to My Part Lis	<u>st Request S</u>	Sample Find Simi	lar Products	Buy Product		
Documentation & Add	ditional Information	on						
Product Drawings: • Customer Drawing RJ45-8N4-B (PDF, English)				Additional Inform  • Product Lin				
Catalog Pages/Data Sheets: • 1654001 CORCOM PROD GUIDE N RJJACK (PDF, English)				Related Products  • Tooling	:			
Product Specification • None Available Application Specificat • None Available Instruction Sheets: • None Available CAD Files: (CAD Forma: • 2D Drawing (D) • 3D Model (IGES • 3D Model (STEP)	tions: at & Compression In XF, Version 0) S, Version 0)	formation)						
			List all Documen	Its				
Product Features (Pl	lease use the Pr	oduct Drawing for all o	lesign activity)					
Product Type Features: Product Type = Filter - EMI/RFI Filter Type = Signal Series = N Filtered = Yes Level Of Filtering = Inductor Only Type of Connector = Eight Pin Jack Number of Contacts Loaded = 8 Mechanical Attachment: Shield Style = Shielded Type of Inductor = Block Termination Features: Terminat Input - Output Combination = RJ45 Connector - PCB Mount			Mount St Housing Featur     Low Prof Industry Stand     RoHS/EL     Lead Free Wave sol     RoHS/EL     Approved Operation/App     Applicatin Other:	Body Features:       • Mount Style = Printed Circuit Mount         Housing Features:       • Low Profile = Yes         Industry Standards:       • RoHS/ELV Compliance = RoHS compliant, ELV compliant         • Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 255°C         • RoHS/ELV Compliance History = Always was RoHS compliant         • Approved Standards = UL Recognized, CSA Certified         Operation/Application:         • Application = Signal RJ Jack         Other:         • Ground Option = Board and cable				
	ention	Quick Links	• Brand =	Corcom				
Corporate Inform		Quick Links Check Distributor Inventory		Email or Chat Wit				
nvestors News Room		Cross Reference Find Documents & Drawings	Center	Find a Phone Num Search Knowledge	ber Base			
Supplier Portal Careers		Product Compliance Support Site Map	Conter	Manage your Acco	our te			

Keep Me Informed

Receive TE News, Events & Technology Updates Enter your email address © 2012 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved | Privacy Policy

