-						
🗲 Тусс	o Electronic	S Our commitment. Your advantage.			Search	
Products	Documentation		Customer Support			
Home > Produ	ucts > By Type > RF {	& Coax > Product Feature Selector > Pro	oduct Details			
080440	-1 Product De	ətails				
					Live Product Chat US On 8:30am - 5pm ET, Mon - Fri	
		SMB RF Connectors			Quick Links	
	-	Always EU RoHS/ELV Compl	iant (Statement of	<u>Compliance</u>)	Check Pricing &	
	009				Availability Search for Tooling	
		Product Highlights: 2 Connector			Product Feature	
4000	0440 4	² Jack			Selector Contact Us About	
1080	0440 -1	 ? Standard ? Coupler Style = Quick 			This Product	
4	Active_	Connect/Disconnect				
		Provide Body Style = Straight				
		View all Features Fine Products	nd Similar			
		<u>1 1000013 </u>				
Document	tation & Addition	al Information				
				Additional In	formation:	
? <u>SME</u>	Product Drawings: 2 SMB 6- HOLE SURFACE MOUNT JACK RECEPTAL		CLE SOCKET		Product Line Information	
ACC	C (PDF, English)				
Catalog P	ages/Data Sheets	s:		Related Prod		
? Non	e Available					
Product S	inecifications:					
	Specifications: le Available					
? Non	e Available					
? Non Application		:				
? Non Application	on Specifications	:				
 ? Non Application ? Non Instruction 	n Specifications Available Available Sheets:					
 ? Non Application ? Non Instruction 	e Available on Specifications le Available	:				
 ? Non- Applicatio ? Non- Instruction ? Non- ? Non- CAD Files 	e Available on Specifications le Available on Sheets: le Available	:				
 ? Non- Applicatio ? Non- Instruction ? Non- ? Non- CAD Files 	n Specifications on Specifications e Available on Sheets: le Available	:				
 ? Non- Applicatio ? Non- Instruction ? Non- ? Non- CAD Files 	e Available on Specifications le Available on Sheets: le Available		List all Documente			
 ? Non- Applicatio ? Non- Instruction ? Non- ? Non- CAD Files 	e Available on Specifications le Available on Sheets: le Available		List all Documents			
 ? Non- Applicatio ? Non- Instruction ? Non- ? Non- CAD Files 	e Available on Specifications le Available on Sheets: le Available s: le Available		List all Documents			
 ? Non Applicatio ? Non Instruction ? Non CAD Files ? Non Product F Product T 	e Available on Specifications te Available on Sheets: te Available s: te Available features (Please u Type Features:	use the Product Drawing for all design activity)	Contact Relate		0.14	
 ? Non Applicatio ? Non Instruction ? Non CAD Files ? Non Product F Product T ? Proc 	e Available on Specifications te Available on Sheets: te Available s: te Available e Available features (Please u Type Features: duct Type = Cont	use the Product Drawing for all design activity)	Contact Relate	ontact Plating	= Gold	
 ? Non Applicatio ? Non Instruction ? Non CAD Files ? Non Product F Product T ? Product T ? Gen 	e Available on Specifications te Available on Sheets: te Available s: te Available features (Please u Type Features:	use the Product Drawing for all design activity)	Contact Relate	ontact Plating	= Gold	
 ? Non Applicatio ? Non Instruction ? Non CAD Files ? Non Product F Product T ? Product T ? Gen ? Coni ? Body 	Available Specifications Available Available Available Available Available Cype Features: duct Type _ = Connider _ = Jack Innector Series = Straigh	use the Product Drawing for all design activity) nector tandard	Contact Relate ? Center Co ? Contacts Industry Stand	entact Plating = With ards:		
 ? Non Applicatio ? Non Instruction ? Non CAD Files ? Non Product F Product T ? Product T ? Gen ? Coni ? Body ? Grad 	Available Specifications Available Available Available Available Available Available Cype Features: duct Type = Connider = Jack Innector Series = St y Style = Straigh de = Mil - Type	use the Product Drawing for all design activity) nector tandard t	Contact Relate ? Center Co ? Contacts Industry Stand	e With ards: V Compliance =	= Gold = RoHS compliant, ELV	
 ? Non Applicatio ? Non Instruction ? Non CAD Files ? Non Product F Product T ? Product T ? Gen ? Con ? Body ? Grac ? PCB 	Available Specifications Available Available Available Available Available Cype Features: duct Type _ = Connider _ = Jack Innector Series = Straigh	use the Product Drawing for all design activity) nector tandard tt urface Mount	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free	ontact Plating = With ards: ✓ Compliance = ≥ Solder Processe		
 Non Applicatio Non Instruction Non CAD Files Non Product F Product T Product T Product T Gen Coni Body Grac PCB Diele Com 	Available Specifications Available Sine Available Available Available Available Sine Available	use the Product Drawing for all design activity) nector tandard tt urface Mount	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free	entact Plating = With ards: V Compliance = Solder Processe process	= RoHS compliant, ELV <u>es </u> = Not relevant for	
 Non Applicatio Non Instruction Non CAD Files Non Product F Product T Product T Product T Gen Coni Body Grac PCB Diele Com 	Features (Please u Features (Please u Statut (Please u Features (Please u Statut (Please	use the Product Drawing for all design activity) nector tandard it urface Mount FE Fluorocarbon	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free	ontact Plating = With ards: ✓ Compliance = ≥ Solder Process orocess ✓ Compliance His	= RoHS compliant, ELV	
 Non- Applicatio Non- Instruction Non- CAD Files Non- CAD Files Non- Product F Product T Product T Gen Con- Gen Grad PCB Diele Corr diarr 	Available Specifications Available Sine Available Available Available Available Sine Available	use the Product Drawing for all design activity) nector tandard it urface Mount FE Fluorocarbon	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free ? RoHS/EL RoHS cor	ontact Plating = With ards: ✓ Compliance = ≥ Solder Process orocess ✓ Compliance His	= RoHS compliant, ELV <u>es </u> = Not relevant for	
 Non Applicatio Non Instruction Non CAD Files Non CAD Files Non Product F Product F Product T Product T Product T Product T Gen Con Grac PCB Diele Corr diam Electrical Con 	Available Second Specifications Available Second	use the Product Drawing for all design activity) nector tandard it urface Mount IFE Fluorocarbon ill accept a .019/.021 € (?) = 50	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free ? RoHS/EL RoHS cor Other:	e With = With ards: ✓ Compliance = ≥ Solder Processe process ✓ Compliance Hist npliant	= RoHS compliant, ELV <u>es </u> = Not relevant for	
 Non Applicatio Non Instruction Non CAD Files Non CAD Files Non Product F Product F Product T Product T Product T Product T Gen Con Grac PCB Diele Corr diam Electrical Con 	Available Second Specifications Available Second	use the Product Drawing for all design activity) nector tandard it urface Mount IFE Fluorocarbon ill accept a .019/.021 € (?) = 50	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free ? RoHS/EL RoHS cor	e With = With ards: ✓ Compliance = ≥ Solder Processe process ✓ Compliance Hist npliant	= RoHS compliant, ELV <u>es </u> = Not relevant for	
 Non- Applicatio Non- Instruction Non- CAD Files Non- CAD Files Non- CAD Files Non- Product F Product F Product T Product T Product Gene Gene Gene Gene Com Body Gene Com Electrical Com Envi 	Available Specifications Available Si Available Available Available Available Available Available Geatures (Please u Sype Features: duct Type = Contained = Jack Interfere = Jack Interfere = Straigh de = Mil - Type Adder = Straigh de = Mil - Type Adder = Socket with netter pin Characteristics: Interfere = Straigh Socket with Socket with Socket = Straigh Socket Socket = Straigh Socket	use the Product Drawing for all design activity) nector tandard it urface Mount IFE Fluorocarbon ill accept a .019/.021 € (?) = 50	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free ? RoHS/EL RoHS cor Other:	e With = With ards: ✓ Compliance = ≥ Solder Processe process ✓ Compliance Hist npliant	= RoHS compliant, ELV es = Not relevant for	
 Non- Applicatio Non- Instruction Non- CAD Files Non- CAD Files Non- CAD Files Non- Product F Product F Product T Product T Product Gene Gene Gene Com Body Electrical Com Envi Body Relational content of the second con	Available Specifications Available Si Available Si Available Si	use the Product Drawing for all design activity) nector tandard it urface Mount IFE Fluorocarbon ill accept a .019/.021 € (?) = 50	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free ? RoHS/EL RoHS cor Other:	e With = With ards: ✓ Compliance = ≥ Solder Processe process ✓ Compliance Hist npliant	= RoHS compliant, ELV es = Not relevant for	
 Non- Applicatio Non- Instruction Non- CAD Files Non- CAD Files Non- CAD Files Non- Product F Product T Product T Product T Gen Con- Con-	Available Available	use the Product Drawing for all design activity) nector tandard it urface Mount (FE Fluorocarbon ill accept a .019/.021 $\frac{2}{2}(2)$ = 50 Without Connect/Disconnect	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free ? RoHS/EL RoHS cor Other:	e With = With ards: ✓ Compliance = ≥ Solder Processe process ✓ Compliance Hist npliant	= RoHS compliant, ELV <u>es </u> = Not relevant for	
 Non- Applicatio Non- Instruction Non- CAD Files Non- CAD Files Non- CAD Files Non- Product F Product T Product T Product T Product Generation Generation Generation Generation Product Control Generation <l< td=""><td>Available Available Available</td><td>use the Product Drawing for all design activity) nector tandard it urface Mount (FE Fluorocarbon ill accept a .019/.021 $\frac{2}{2}(2)$ = 50 Without Connect/Disconnect</td><td>Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free ? RoHS/EL RoHS cor Other:</td><td>e With = With ards: ✓ Compliance = ≥ Solder Processe process ✓ Compliance Hist npliant</td><td>= RoHS compliant, ELV <u>es </u> = Not relevant for</td></l<>	Available Available	use the Product Drawing for all design activity) nector tandard it urface Mount (FE Fluorocarbon ill accept a .019/.021 $\frac{2}{2}(2)$ = 50 Without Connect/Disconnect	Contact Relate ? Center Co ? Contacts Industry Stand ? RoHS/EL compliant ? Lead Free lead free ? RoHS/EL RoHS cor Other:	e With = With ards: ✓ Compliance = ≥ Solder Processe process ✓ Compliance Hist npliant	= RoHS compliant, ELV <u>es </u> = Not relevant for	

Provide Website Feedback | Contact Customer Support

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support © 2008 Tyco Electronics Corporation All Rights Reserved