-			
^差 Tyco Electronic	S Our commitment. Your advantage.		Search
Products Documentation		ustomer Support	
	& Coax > Product Feature Selector > Pro	duct Details	
1060492 -1 Product De	etails		Live Product Chat US Only
			8:30am - 5pm ET, Mon - Fri
	SMB RF Connectors	unt (Statement of Comm	Diance) Check Pricing &
			Availability
	Product Highlights:		Search for Tooling Product Feature
4000400 4	 Adapter Adapter Type = Plug 	Plug	<u>Selector</u> Contact Us About
1060492 -1	? Coupler Style = Quick Connect/Disconnect		This Product
✓ <u>Active</u>	Body Style = Straight	N 0	
	 Connector Impedance = 50 <u>View all Features</u> Fin 		
	Products		
	;		
Documentation & Addition	nal Information		
Product Drawings: ⁹ SMB PLUG TO PLUG ADAPTER (PDF, English)		A	dditional Information: Product Line Information
Catalog Pages/Data Sheets:		R	elated Products:
? None Available			? <u>Tooling</u>
Product Specifications:			
None Available			
 None Available Application Specifications 	::		
 None Available 	::		
 None Available Application Specifications None Available Instruction Sheets: 	::		
 None Available Application Specifications None Available 	::		
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: 	::		
 None Available Application Specifications None Available Instruction Sheets: None Available 	::		
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: 		ist all Documents	
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available 	<u>L</u>	ist all Documents	
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Please to the second second			
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type _ = Ada Product Type _ = Ada 	Luse the Product Drawing for all design activity)	Contact Related Fe	atures: <u>t Plating</u> = Gold
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type = Adale Adapter Type = Plug 	L use the Product Drawing for all design activity) pter g - Plug	Contact Related Fe	t Plating = Gold
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type _ = Ada Product Type _ = Ada 	L use the Product Drawing for all design activity) pter g - Plug	Contact Related Fea ? <u>Center Contac</u> ? Contacts = Wit Industry Standards	<u>t Plating</u> = Gold th :
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type = Adageter Type = Plug Body Style = Straight 	Luse the Product Drawing for all design activity) pter g - Plug tt	Contact Related Fea ^o Center Contact ^o Contacts = Wit Industry Standards ^o RoHS/ELV Co	<u>t Plating</u> = Gold th
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type = Adalle Adapter Type = Plug Body Style = Straight Grade = Mil - Type 	Luse the Product Drawing for all design activity) pter g - Plug tt	Contact Related Fea ? <u>Center Contact</u> ? Contacts = Wit Industry Standards ? <u>RoHS/ELV Co</u> compliant ? <u>Lead Free Sole</u>	<u>t Plating</u> = Gold th : <u>mpliance</u> = RoHS compliant, ELV <u>der Processes</u> = Not relevant for
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type Adapter Type Body Style Straigh Grade Dielectric Material = T 	L use the Product Drawing for all design activity) pter g - Plug it 'FE Fluorocarbon	Contact Related Fea ² <u>Center Contact</u> ³ Contacts = Wit Industry Standards ² RoHS/ELV Co compliant ³ Lead Free Sold lead free proce	t Plating = Gold th : <u>mpliance = RoHS compliant, ELV</u> <u>der Processes = Not relevant for</u> ess
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available Product Features Product Type Features: Product Type _ = Adai Adapter Type _ = Plug Body Style _ = Straigh Grade = Mil - Type Dielectric Material = T Mechanical Attachment: 	L use the Product Drawing for all design activity) pter g - Plug it 'FE Fluorocarbon = Without	Contact Related Fea ² <u>Center Contact</u> ³ Contacts = Wit Industry Standards ² RoHS/ELV Co compliant ³ Lead Free Sold lead free proce	<u>t Plating</u> = Gold th : <u>mpliance</u> = RoHS compliant, ELV <u>der Processes</u> = Not relevant for ess mpliance History = Always was
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available CAD Files: None Available Product Features Product Type Features: Product Type= Adapter Type= Plug Body Style= Straigh Grade = Mil - Type Dielectric Material = T Mechanical Attachment: Panel Attachment= Electrical Characteristics: Connector Impedance 	use the Product Drawing for all design activity) pter g - Plug it FE Fluorocarbon = Without $\frac{1}{2}(2)$ = 50	Contact Related Fea ² Center Contact ² Contacts = Wit Industry Standards ² RoHS/ELV Co compliant ³ Lead Free Sold lead free proce ³ RoHS/ELV Co	<u>t Plating</u> = Gold th : <u>mpliance</u> = RoHS compliant, ELV <u>der Processes</u> = Not relevant for ess mpliance History = Always was
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available CAD Files: None Available Product Features Product Type Features: Product Type _ = Adai Adapter Type _ = Plug Body Style _ = Straigh Grade _ = Mil - Type Dielectric Material = T Mechanical Attachment: Panel Attachment _ = 	use the Product Drawing for all design activity) pter g - Plug it FE Fluorocarbon = Without $\frac{1}{2}(2)$ = 50	Contact Related Fea ² Center Contact ² Contacts = Wit Industry Standards ² RoHS/ELV Co compliant ³ Lead Free Sold lead free proce ³ RoHS/ELV Co RoHS complia	<u>t Plating</u> = Gold th : <u>mpliance</u> = RoHS compliant, ELV <u>der Processes</u> = Not relevant for ess mpliance History = Always was
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available CAD Files: None Available Product Features Product Type Features: Product Type = Adal Adapter Type = Plug Body Style = Straigh Grade = Mil - Type Dielectric Material = T Mechanical Attachment: Panel Attachment = Electrical Characteristics: Connector Impedance Environmental Seal = 	use the Product Drawing for all design activity) pter g - Plug it FE Fluorocarbon = Without $\frac{2}{2}(2) = 50$ Without	Contact Related Fea ² Center Contact ² Contacts = Wit Industry Standards ² RoHS/ELV Co compliant ³ Lead Free Sold lead free proce ³ RoHS/ELV Co RoHS complia Other:	<u>t Plating</u> = Gold th : <u>mpliance</u> = RoHS compliant, ELV <u>der Processes</u> = Not relevant for ess mpliance History = Always was
 None Available Application Specifications None Available Instruction Sheets: None Available CAD Files: None Available CAD Files: None Available CAD Files: None Available Product Features Product Type Features: Product Type _ = Adag Adapter Type _ = Plug Body Style _ = Straigh Grade = Mil - Type Dielectric Material = T Mechanical Attachment: Panel Attachment _ = Electrical Characteristics: Connector Impedance Environmental Seal = 	use the Product Drawing for all design activity) pter g - Plug it TFE Fluorocarbon = Without $\frac{1}{2}(2)$ = 50 Without Connect/Disconnect	Contact Related Fea ² Center Contact ² Contacts = Wit Industry Standards ² RoHS/ELV Co compliant ³ Lead Free Sold lead free proce ³ RoHS/ELV Co RoHS complia Other:	<u>t Plating</u> = Gold th : <u>mpliance</u> = RoHS compliant, ELV <u>der Processes</u> = Not relevant for ess mpliance History = Always was
 None Available Application Specifications None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available CAD Files: None Available Product Features Product Type Features: Product Type _ = Adag Adapter Type _ = Plug Body Style _ = Straigh Grade = Mil - Type Dielectric Material = T Mechanical Attachment: Panel Attachment: Connector Impedance Environmental Seal = Body Related Features: Coupler Style = Quick Pin Protection _ = Wit 	use the Product Drawing for all design activity) pter g - Plug it TFE Fluorocarbon = Without $\frac{1}{2}(2)$ = 50 Without Connect/Disconnect	Contact Related Fea ² Center Contact ² Contacts = Wit Industry Standards ² RoHS/ELV Co compliant ³ Lead Free Sold lead free proce ³ RoHS/ELV Co RoHS complia Other:	<u>t Plating</u> = Gold th : <u>mpliance</u> = RoHS compliant, ELV <u>der Processes</u> = Not relevant for ess mpliance History = Always was

Provide Website Feedback | Contact Customer Support

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