-			
若 Tyco Electronics	Our commitment. Your advantage.		Search
Products Documentation	Resources My Account Cus	stomer Support	
	amps < 10 amps Circuit Max. > Product Fe	eature Selector > Produc	t Details
171725-2 Product De	etails		Live Breduct Chat US only
1			Live Product Chat US Only 8:30am - 5pm ET, Mon - Fri
	MIC (Multiple Interlock Connector Not reviewed for RoHS ComplianceProduct Highlights: • Housing • Receptacle (Cap) 		G) Quick Links
			<u>Check Pricing &</u> <u>Availability</u>
			Search for Tooling
			Product Feature Selector
171725-2			Contact Us About
1/1/20 2			This Product
obsolete 🥯	Without Cover		
Contact Product Information Center	<u>View all Features</u> <u>Find Similar</u> Products		
Information center			
Documentation & Additi	onal Information		
Product Drawings:			Additional Information:
<u>13 POS CAP HOUSING MULTI INTERLOCK CONN (MIC)</u> (TIF,			Product Line Information
Japanese)			Related Products:
Catalog Pages/Data Sh • None Available	eets:		• <u>Tooling</u>
None Available			
Product Specifications:			
 <u>Multi-Interlock Mark</u> 	<u>(II Connector</u> (PDF, English)		
Application Specification	15:		
None Available			
Instruction Sheets:			
	<u>e-to-wire) Connectors</u> (PDF, E	English)	
CAD Files: • None Available			
• None / Wallable			
	Lis	st all Documents	
Dreduct Feetures			
	use the Product Drawing for all design acti	1	
Device all and the second seco		Housing Related	A FRATURES'
 Product Type Features: Product Type = Hou Gender = Receptacl 	ising		aterial = Nylon
 <u>Product Type</u> = Hou <u>Gender</u> = Receptacl Mounting Ears = Wi 	ising e (Cap) thout	Housing Ma Industry Standa	aterial = Nylon ards:
 <u>Product Type</u> = Hou <u>Gender</u> = Receptacl Mounting Ears = Wi Number of Positions 	ising e (Cap) thout	Housing Ma Industry Standa RoHS/ELV (aterial = Nylon ards: <u>Compliance</u> = Not reviewed for
 <u>Product Type</u> = Hou <u>Gender</u> = Receptacl Mounting Ears = Wi 	ising e (Cap) ithout s = 13	Housing Ma Housing Ma Industry Standa RoHS/ELV (ELV/RoHS (Lead Free S	aterial = Nylon ards: <u>Compliance</u> = Not reviewed for compliance <u>Solder Processes</u> = Not reviewed fo
 <u>Product Type</u> = Hou <u>Gender</u> = Receptacl Mounting Ears = Wi Number of Positions Sealed = No 	ising e (Cap) ithout s = 13	Housing Ma Housing Ma Industry Standa RoHS/ELV (ELV/RoHS (Lead Free S	aterial = Nylon ards: <u>Compliance</u> = Not reviewed for compliance
 <u>Gender</u> = Receptacl Mounting Ears = Wi Number of Positions Sealed = No Product Series = Se 	ising e (Cap) thout s = 13 ries I	Housing Ma Housing Ma Industry Standa RoHS/ELV (ELV/RoHS (Lead Free S	aterial = Nylon ards: <u>Compliance</u> = Not reviewed for compliance <u>Solder Processes</u> = Not reviewed fo
 <u>Product Type</u> = Hou <u>Gender</u> = Receptacl Mounting Ears = Wi Number of Positions Sealed = No Product Series = Se Color = Black 	ising e (Cap) ithout s = 13 ries I ing	Housing Ma Housing Ma Industry Standa RoHS/ELV (ELV/RoHS (Lead Free S lead free so	aterial = Nylon ards: <u>Compliance</u> = Not reviewed for compliance <u>Solder Processes</u> = Not reviewed fo older process

Provide Website Feedback | Contact Customer Support

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