🚰 Tyco Elec	tronics Our commitme	ent. Your advantage	
Products Docume	entation Resources	My Account 0	Customer Support
-322238-1 Produ	uct Details		
	Ring and Spade Tongue To		Previous 1 [2] 3 4 5 20 Next
$(\bigcirc \square$	Always EU RoHS/ELV Complian Compliance)	<u>it (Statement of</u>	 Check Pricing & Availability Search for Tooling Product Feature Selector
\smile	Product Highlights:		 Compare Products Contact Us About This Product
2-322238-1 TE Part Number: 2-322238-1	 Terminal Shape = Ring To Receptacle Style = Straigh Body Style = PIDG Barrel Type = Closed Barrel 	ıt	Request Samples NEW!
<u>Active</u>	 Wire/Cable Type = Regula 		
Add to Part List	View all Features Find S	<u>Similar Products</u>	
Oocumentation & Additiona	al Information		
Product Drawings:			Additional Information:
• <u>wire terminal pidg ring</u>	<u>tongue</u> (PDF, English)		<u>Product Line Information</u>
atalog Pages/Data Sheets	S: S AND SPLICES (PDF, English)		Related Products: • Tooling
• <u>STANDARD TERMINAL</u>	<u>S AND SPLICES</u> (PDI , English)		
 Product Specifications: None Available 			
Application Specifications: None Available			
Instruction Sheets: • None Available			
CAD Files:		List all Documents	
CAD Files:		List all Documents	
CAD Files: • None Available Product Features (Please	use the Product Drawing for all	design activity)	
CAD Files: • None Available Product Features (Please		design activity) Body Related Fea	tures: (mm [AWG]) = 1.25-2.00 ² [16-14]
AD Files: • None Available Product Features (Please Product Type Features:	g Tongue	design activity) Body Related Feat Wire Range Wire Range	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180
AD Files: • None Available Product Features (Please Product Type Features: • Terminal Shape = Ring • Receptacle Style = Stra • Body Style = PIDG	g Tongue aight	design activity) Body Related Fea Wire Range Wire Range Length (mm	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813]
AD Files: • None Available Product Features (Please for the second sec	g Tongue raight Barrel	design activity) Body Related Fea Wire Range Wire Range Length (mm	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180
CAD Files: • None Available Product Features (Please Product Type Features: • Terminal Shape = Ring • Receptacle Style = Stra • Body Style = PIDG	g Tongue raight Barrel	design activity) Body Related Fear Wire Range Wire Range Length (mm Insulation S Industry Standard	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper
AD Files: None Available Product Features (Please for the second secon	g Tongue raight Barrel gular Wire nsulation Support	design activity) Body Related Fear Wire Range Wire Range Length (mm Insulation S Industry Standard Government	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper ds: //Industry Qualification = No
CAD Files: • None Available Product Features (Please of Product Type Features: • Terminal Shape = Ring • Receptacle Style = Str. • Body Style = PIDG • Barrel Type = Closed E • Wire/Cable Type = Reg • Insulation = Yes • Insulation Support = In • Insulation Diameter (m	g Tongue raight Barrel gular Wire	design activity) Body Related Feat Wire Range Wire Range Length (mm Insulation S Industry Standard Government RoHS/ELV C	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper ds: /Industry Qualification = No ompliance = RoHS compliant, ELV compliant
CAD Files: None Available Product Features (Please for the second seco	g Tongue raight Barrel gular Wire nsulation Support nm [in]) = 2.92-4.32 [.115170]	design activity) Body Related Fear Wire Range Wire Range Length (mm Insulation S Industry Standard Government RoHS/ELV C Lead Free S	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper ds: /Industry Qualification = No ompliance = RoHS compliant, ELV compliant
CAD Files: • None Available Product Features (Please of Product Type Features: • Terminal Shape = Ring • Receptacle Style = Str. • Body Style = PIDG • Barrel Type = Closed E • Wire/Cable Type = Reg • Insulation = Yes • Insulation Support = In • Insulation Diameter (m	g Tongue raight Barrel gular Wire nsulation Support nm [in]) = 2.92-4.32 [.115170]	design activity) Body Related Fear Wire Range Wire Range Length (mm Insulation S Industry Standard Government RoHS/ELV C Lead Free S RoHS/ELV C	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper ds: //Industry Qualification = No <u>ompliance</u> = RoHS compliant, ELV compliant <u>older Processes</u> = Not relevant for lead free process ompliance History = Always was RoHS compliant
AD Files: None Available Product Features (Please of Product Type Features: Terminal Shape = Ring Receptacle Style = Str. Body Style = PIDG Barrel Type = Closed E Wire/Cable Type = Reg Insulation = Yes Insulation Support = In Insulation Diameter (m Stud Size = 10 Stud Diameter (mm [in Shape = RING-041 Heavy Duty = No	g Tongue raight Barrel gular Wire nsulation Support nm [in]) = 2.92-4.32 [.115170]	design activity) Body Related Feat • Wire Range • Wire Range • Length (mm • Insulation S Industry Standard • Government • RoHS/ELV C • Lead Free S • RoHS/ELV C • Packaging Related	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper ds: :/Industry Qualification = No compliance = RoHS compliant, ELV compliant older Processes = Not relevant for lead free proces compliance History = Always was RoHS compliant d Features:
CAD Files: • None Available Product Features (Please of Product Type Features: • Terminal Shape = Ring • Receptacle Style = Str. • Body Style = PIDG • Barrel Type = Closed E • Wire/Cable Type = Reg • Insulation Support = In • Insulation Diameter (m • Stud Size = 10 • Stud Diameter (mm [in • Shape = RING-041 • Heavy Duty = No • Material = Copper	g Tongue raight Barrel gular Wire nsulation Support nm [in]) = 2.92-4.32 [.115170]	design activity) Body Related Feat Wire Range Wire Range Length (mm Insulation S Industry Standard RoHS/ELV C Lead Free S RoHS/ELV C Packaging Related Packaging M	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper ds: //Industry Qualification = No <u>ompliance</u> = RoHS compliant, ELV compliant <u>older Processes</u> = Not relevant for lead free process ompliance History = Always was RoHS compliant
CAD Files: None Available Product Features (Please of Product Type Features: Terminal Shape = Ring Receptacle Style = Str. Body Style = PIDG Barrel Type = Closed E Wire/Cable Type = Reg Insulation Support = In Insulation Diameter (m Stud Size = 10 Stud Diameter (mm [in Shape = RING-041 Heavy Duty = No Material = Copper Finish = Tin	g Tongue raight Barrel gular Wire nsulation Support nm [in]) = 2.92-4.32 [.115170] n]) = 5.00 [0.197]	design activity) Body Related Feat • Wire Range • Wire Range • Length (mm • Insulation S Industry Standard • Government • RoHS/ELV C • Lead Free S • RoHS/ELV C Packaging Related • Packaging C	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper ds: :/Industry Qualification = No compliance = RoHS compliant, ELV compliant older Processes = Not relevant for lead free proces compliance History = Always was RoHS compliant d Features: lethod = Tape Mounted
CAD Files: • None Available Product Features (Please of Product Type Features: • Terminal Shape = Ring • Receptacle Style = Str. • Body Style = PIDG • Barrel Type = Closed E • Wire/Cable Type = Reg • Insulation Support = In • Insulation Diameter (mr • Stud Size = 10 • Stud Diameter (mm [in • Shape = RING-041 • Heavy Duty = No • Material = Copper • Finish = Tin	g Tongue raight Barrel gular Wire nsulation Support nm [in]) = 2.92-4.32 [.115170]	design activity) Body Related Feat Wire Range Wire Range Length (mm Insulation S Industry Standard RoHS/ELV C Lead Free S RoHS/ELV C Packaging Related Packaging M	(mm [AWG]) = 1.25-2.00 ² [16-14] (CMA) = 2,050 - 5,180 [in]) = 20.65 [0.813] leeve Material = Copper ds: :/Industry Qualification = No compliance = RoHS compliant, ELV compliant older Processes = Not relevant for lead free process compliance History = Always was RoHS compliant d Features: lethod = Tape Mounted quantity = 5,000

Electrical Characteristics:			
 Voltage (VAC) = 	= 300		

Provide Website Feedback | Need Help?

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminals category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

00-054007-01074-6 00-054007-70206-1 00-054007-70210-8 00-054007-70217-7 00-054007-70226-9 00-054007-70228-3 00-054007-70248-1 00-054007-70256-6 00-054007-70301-3 00-054007-70316-7 0-0320562-0 00-054007-49560-4 00-054007-70209-2 00-054007-70225-2 00-054007-70227-6 00-054007-70231-3 00-054007-70241-2 00-054007-70242-9 00-054007-70244-3 00-054007-70246-7 00-054007-70263-4 00-054007-70288-7 00-054007-70290-0 00-054007-70300-6 00-054007-70304-4 01-2065-1-0216 01-2900-1-04412 00581P0075 600TS-10 60205-1 604200-1 605601-1 60598-1-CUT-TAPE 61314-6-C 61810-3 61-S 61-SN 626-0194 62-NBM-A 62-SN 62-SP 63-S 640179-1 M55155/059103 M55155/079C01 M55155/099H02 M55155/109H01 M55155/109H02 M55155/12XH05 M55155/16XH02