1 1 1

	Our commitment. Your advantage.		Search
		tomer Support	
Home > Products > By Type > Modular 106554 -4 Product Detail		ctor > Product Details	
	-	Cinala Dant M	
	CB Mounted Jacks ort and Stacked <u>5 of 6 EU RoHS/ELV Complia</u> Alternates / Statement of Complia Product Highlights:		Check Pricing &
406554 -4	 Jack Multiple Port Configuration 1 x 6 Jack Configuration Jack Type = RJ45 Number of Positions = 8 <u>View all Features</u> 	ı	This Product
Documentation & Additional	Information		
Product Drawings:			Additional Information:
 <u>INVERTED MODULAR JACK ASSEMBLY, 1X6, SHIELT</u> (PDF, English) Catalog Pages/Data Sheets: <u>INTERCONNECTS FOR NETWORKING</u> (PDF, English) <u>MULTI-USER SYSTEMS</u> (PDF, English) 			Product Line Information Related Products: Tooling
Product Specifications: Product Specifications: High Performance Modu English)	ilar Plugs & Jacks, PCB Moun	ted (PDF,	
Application Specifications: ^o Modular Jacks (PDF, E ^o Modular Jacks with Integ English)	English) gral Light Emitting Diode (LED)) (PDF,	
Instruction Sheets:			
 None Available 			
? None Available	1	List all Documents	_
Product Features (Please use	the Product Drawing for all design activity)	Contact Related	I Features: ating Area Plating = Gold (50) over
Product Features (Please use Product Type Features: Product Type _ = Jack Jack Type _ = RJ45 Number of Positions PCB Mount Angle _ = Si PCB Mount Style _ = Th	the Product Drawing for all design activity) = 8 de Entry (Right Angle) ru Hole	Contact Related ² Contact Ma Nickel (50) ² Contact Ma Housing Related	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features:
Product Features (Please use Product Type Features: Product Type = Jack Jack Type = RJ45 Number of Positions PCB Mount Angle = Si	the Product Drawing for all design activity) = 8 ide Entry (Right Angle) ru Hole _ = Solder _ = Cat 5	Contact Related ? Contact Ma Nickel (50) ? Contact Ma Housing Related ? Number of ? Housing M Temperatu	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High
Product Features (Please use Product Type Features: ? Product Type _ = Jack ? Jack Type _ = RJ45 ? Number of Positions _ = Si ? PCB Mount Angle _ = Si ? PCB Mount Style _ = Th ? PCB Termination Type ? Shielded _ = Yes ? Performance Category	the Product Drawing for all design activity) = 8 de Entry (Right Angle) ru Hole _ = Solder _ = Cat 5 ided = 8 Panel Ground and PCB	Contact Related ² Contact Ma Nickel (50) ³ Contact Ma Housing Related ³ Number of ³ Housing M Temperatu ³ Housing Fl Industry Standa ³ ROHS/ELV Compliant	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High re lammability Rating = UL 94V -0 rds: (Compliance _ = ELV compliant, 5 of 6
Product Features (Please use) Product Type Features: ? Product Type _ = Jack ? Jack Type _ = RJ45 ? Number of Positions _ = Si ? PCB Mount Angle _ = Si ? PCB Mount Style _ = Th ? PCB Termination Type ? Shielded _ = Yes ? Performance Category ? Number of Contacts Loa ? Grounding Options _ = Ground ? Panel Stops _ = Without ? Keyed = No ? Profile _ = Standard ? IR Reflow Compatible = ? Color = Black	the Product Drawing for all design activity) = 8 Ide Entry (Right Angle) ru Hole _ = Solder _ = Cat 5 Ided = 8 Panel Ground and PCB	Contact Related Contact Mathematical Contact Mathematical	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High re lammability Rating = UL 94V -0 ords: (Compliance = ELV compliant, 5 of 6 <u>Solder Processes</u> = Wave solder 240°C arking:
Product Features (Please use) Product Type Features: Product Type _ = Jack Jack Type _ = RJ45 Number of Positions _ = Si PCB Mount Angle _ = Si PCB Mount Style _ = Th PCB Termination Type Shielded = Yes Performance Category. Number of Contacts Loa Ground Panel Stops _ = Without Keyed = No Profile = Standard IR Reflow Compatible = Color = Black Shield Material = Coppe Comment = Recommend	the Product Drawing for all design activity) = 8 ide Entry (Right Angle) ru Hole _ = Solder _ = Cat 5 ided = 8 Panel Ground and PCB No r Zinc Alloy ded applications: Fast thernet, and 10/100 Base	Contact Related Contact Related Contact Main Nickel (50) Contact Main Nickel (50) Contact Main Main Main Main Main Main Main Main	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High Irre lammability Rating = UL 94V -0 irds: <u>Compliance</u> = ELV compliant, 5 of 6 <u>Solder Processes</u> = Wave solder 240°C
Product Features (Please use) Product Type Features: Product Type = Jack Jack Type = RJ45 Number of Positions = PCB Mount Angle = Si PCB Mount Style = Th PCB Termination Type Shielded = Yes Performance Category Number of Contacts Loa Grounding Options = Ground Panel Stops = Without Keyed = No Profile = Standard IR Reflow Compatible = Color = Black Shield Material = Coppe Comment = Recomment Ethernet, 10Base -T E T Ethernet (Cat 5 on two	<pre>the Product Drawing for all design activity) = 8 ide Entry (Right Angle) ru Hole = Solder = Cat 5 ided = 8 Panel Ground and PCB No r Zinc Alloy ded applications: Fast thernet, and 10/100 Base pair 1/2, 3/6). 1 x 6</pre>	Contact Related Contact Related Contact Mainteel Contact Contac	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High re lammability Rating = UL 94V -0 rds: <u>'Compliance</u> = ELV compliant, 5 of 6 <u>Solder Processes</u> = Wave solder 240°C arking: on 1 Color _ = Yellow on 2 Color _ = Green on 3 Color _ = None
Product Features (Please use) Product Type Features: Product Type _ = Jack Jack Type _ = RJ45 Number of Positions + PCB Mount Angle _ = Si PCB Mount Style _ = Th PCB Mount Style _ = Th PCB Termination Type Shielded _ = Yes Performance Category Number of Contacts Loa Grounding Options _ = Ground Panel Stops _ = Without Keyed = No Profile = Standard IR Reflow Compatible = Color = Black Shield Material = Coppe Comment = Recomment Ethernet, 10Base - T E T Ethernet (Cat 5 on two Mechanical Attachment: Jack Configuration _ = +	<pre>the Product Drawing for all design activity) = 8 ide Entry (Right Angle) ru Hole = Solder = Cat 5 ided = 8 Panel Ground and PCB No r Zinc Alloy ded applications: Fast thernet, and 10/100 Base o pair 1/2, 3/6). 1 x 6 Vithout s:</pre>	Contact Related Contact Related Contact Mainteel Contact Contac	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High re lammability Rating = UL 94V -0 rds: (Compliance = ELV compliant, 5 of 6 Solder Processes = Wave solder 240°C arking: on 1 Color = Yellow on 2 Color = Green on 3 Color = None ted Features: Method = Tray Quantity = 24
Product Features (Please use) Product Type Features: Product Type _ = Jack Jack Type _ = RJ45 Number of Positions _ = 1 PCB Mount Angle _ = Si PCB Mount Style _ = Th PCB Mount Style _ = Th PCB Termination Type Shielded _ Yes Performance Category Number of Contacts Loa Grounding Options _ = Ground Panel Stops _ = Without Keyed = No Profile = Standard Reflow Compatible = Color = Black Shield Material = Coppe Comment = Recomment Ethernet, 10Base - TE T Ethernet (Cat 5 on two Mechanical Attachment: Jack Configuration _ = V Termination Related Features Solder Tail Contact Plati Nickel Body Related Features: Public Configuration = Multi Post	<pre>the Product Drawing for all design activity) = 8 ide Entry (Right Angle) ru Hole = Solder = Cat 5 ided = 8 Panel Ground and PCB No r Zinc Alloy ded applications: Fast thernet, and 10/100 Base pair 1/2, 3/6). 1 x 6 Vithout s: ng = Tin -Lead over thiple</pre>	Contact Related Contact Mathematical Action of the second action of the	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High re lammability Rating = UL 94V -0 rds: (Compliance = ELV compliant, 5 of 6 Solder Processes = Wave solder 240°C arking: on 1 Color = Yellow on 2 Color = Green on 3 Color = None ted Features: Method = Tray Quantity = 24
Product Features (Please use) Product Type Features: Product Type = Jack Jack Type = RJ45 Number of Positions	<pre>the Product Drawing for all design activity) = 8 dde Entry (Right Angle) ru Hole = Solder = Cat 5 dded = 8 Panel Ground and PCB No r Zinc Alloy ded applications: Fast thernet, and 10/100 Base o pair 1/2, 3/6). 1 x 6 Vithout s: ng = Tin -Lead over ttiple Yes Lead over Copper</pre>	Contact Related Contact Mathematical Action of the second action of the	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High re lammability Rating = UL 94V -0 rds: (Compliance = ELV compliant, 5 of 6 Solder Processes = Wave solder 240°C arking: on 1 Color = Yellow on 2 Color = Green on 3 Color = None ted Features: Method = Tray Quantity = 24
Product Features (Please use) Product Type Features: Product Type = Jack Jack Type = RJ45 Vumber of Positions	<pre>the Product Drawing for all design activity) = 8 dde Entry (Right Angle) ru Hole _ = Solder _ = Cat 5 dded = 8 Panel Ground and PCB No r Zinc Alloy ded applications: Fast thermet, and 10/100 Base o pair 1/2, 3/6). 1 x 6 Vithout s: ng _ = Tin -Lead over tiple Yes Lead over Copper Tabs = 4 1) _ = 2.54 [0.100] ided, RJ45 (8 Positions)</pre>	Contact Related Contact Mathematical Action of the second action of the	ating Area Plating = Gold (50) over aterial = Phosphor Bronze d Features: Panel Ground Tabs = 16 laterial = Thermoplastic High re lammability Rating = UL 94V -0 rds: (Compliance = ELV compliant, 5 of 6 Solder Processes = Wave solder 240°C arking: on 1 Color = Yellow on 2 Color = Green on 3 Color = None ted Features: Method = Tray Quantity = 24

Provide Website Feedback Contact Customer Support

Home_| Customer_Support__ | Suppliers_ | Site Map_ | Privacy Policy_ | Browser Support__ © 2007 Tyco Electronics Corporation All Rights Reserved_____