若 Tyco Electronic	S Our commitment. Your advantage.			Search
Products Documentation	Resources My Account	Customer Support		
Home > Products > By Type > Euro	ocard Connectors > Product Feature Selec	tor > Product Details		
3-1393644 -7 Product	Details			
				Live Product Chat
	Eurocard Type D		_	Quick Links
	Converted to EU RoHS/ELV (Compliant (Statemen	nt of	Check Pricing &
	Compliance)			Availability
©1111111111111110	Des dus (11) ab l'ab (s.			Search for Tooling Product Feature
	<pre>Product Highlights:</pre>	2		Selector
3-1393644 -7	? Vertical Mount Angle			Contact Us About
(V42254B1102D325) TE Part Number: 3 - 1393644 - 7	 Number of Positions = 32 DIN Level = I 			Request Samples
Active	 ? Termination (Solder) Post 	Length =		NEW!
Add to Part List	4.50 mm	0		
	<u>View all Features</u> <u>Fi</u>	nd Similar		
	Products_			
Documentation & Additior	al Information			
	ial information		A 1 11/1 1 1 - 6	
Product Drawings: 2 male type d (PDF, I	English)		Additional Info	ormation: Line Information
. <u></u>				
Catalog Pages/Data Sheets:			Additional Product Images:	
2 None Available			? <u>Recommended PC Board Hole</u> Pattern	
Product Specifications:			<u>r attorn</u>	
? None Available		Related Produ	icts:	
			? <u>Tooling</u>	
Application Specifications				
› None Available				
? None Available				
Instruction Sheets:				
Instruction Sheets:				
Instruction Sheets: ? None Available				
Instruction Sheets: • None Available CAD Files:				
Instruction Sheets: 2 None Available CAD Files:		List all Documents		
Instruction Sheets: P None Available CAD Files: P None Available		List all Documents		
Instruction Sheets: None Available CAD Files: None Available Product Features (Please of the second	use the Product Drawing for all design activity)		Features:	
Instruction Sheets: • None Available CAD Files: • None Available Product Features • Mating Type = Rece	use the Product Drawing for all design activity)	Contact Related F	Features: erial = Copper /	Alloy
Instruction Sheets: Product Features Product Type Features: Mating Type Protect Product Angle Verti	use the Product Drawing for all design activity) ptacle cal	Contact Related F	erial = Copper /	Alloy
Instruction Sheets: Product Features Mating Type Product Angle Product Type Features: Mating Type Product Angle Product An	use the Product Drawing for all design activity) ptacle cal	Contact Related F ? Contact Mat Housing Related	erial = Copper /	
Instruction Sheets: Product Features Product Features Product Type Features: Mating Type Rece Mount Angle Vumber of Positions DIN Level = 1	use the Product Drawing for all design activity) ptacle cal _ = 32	Contact Related F · Contact Mat Housing Related · Housing Mat	erial = Copper / Features: terial = PBT	- GF 30
Instruction Sheets: Product Features Mating Type Product Angle Product Type Features: Mating Type Product Angle Product An	use the Product Drawing for all design activity) ptacle cal _ = 32	Contact Related F · Contact Mat Housing Related · Housing Mat	erial = Copper /	- GF 30
Instruction Sheets: None Available CAD Files: None Available Product Features Mating Type = Recee Mount Angle = Verti Number of Positions DIN Level = 1 Post Type = Solder Po	use the Product Drawing for all design activity) ptacle cal _ = 32	Contact Related F 2 Contact Mate Housing Related 2 Housing Mate 2 Housing Flat	erial = Copper / Features: terial = PBT mmability Ratin ds:	- GF 30 g = UL 94V -0
Instruction Sheets: ? None Available CAD Files: ? None Available Product Features (Please of Product Type Features: ? Mating Type = Rece ? Mount Angle = Verti ? Number of Positions ? DIN Level = I ? Post Type = Solder Po ? Size = Standard ? Color = Gray	use the Product Drawing for all design activity) ptacle cal _ = 32	Contact Related F 2 Contact Mat Housing Related 2 Housing Mat 2 Housing Flat Industry Standard 2 RoHS/ELV C	erial = Copper / Features: terial = PBT mmability Ratin ds:	- GF 30
Instruction Sheets: Product Features Mone Available Product Features Product Type Features: Mating Type = Rece Mount Angle = Verti Number of Positions Mumber of Positions DIN Level = 1 Post Type = Solder Pe Size = Standard Color = Gray Comment = For PCB	ptacle cal _ = 32 ost Holes With Diameter 1mm	Contact Related F 2 Contact Mate Housing Related 2 Housing Mate 2 Housing Flat Industry Standard 2 RoHS/ELV C compliant 2 Lead Free S	erial = Copper / Features: terial = PBT mmability Ratin ds: Compliance =	- GF 30 g = UL 94V -0
Instruction Sheets: Product Features Mone Available Product Features Product Type Features: Mating Type = Rece Mount Angle = Verti Number of Positions Mumber of Positions DIN Level = 1 Post Type = Solder Pe Size = Standard Color = Gray Comment = For PCB	ptacle cal _ = 32 ost Holes With Diameter 1mm	Contact Related F ? Contact Mate Housing Related ? Housing Mate ? Housing Flat Industry Standard ? RoHS/ELV C compliant ? Lead Free S capable to 2	erial = Copper / Features: terial = PBT mmability Ratin ds: Compliance = colder Processe 40°C	- GF 30 g = UL 94V -0 RoHS compliant, ELV s = Wave solder
Instruction Sheets: Product Features Mone Available Product Features Product Type Features: Mating Type = Rece Mount Angle = Verti Number of Positions Mumber of Positions DIN Level = 1 Post Type = Solder Perion Size = Standard Color = Gray Comment = For PCB Termination Related Feature	ptacle cal _ = 32 ost Holes With Diameter 1mm	Contact Related F 2 Contact Mate Housing Related 2 Housing Mate 2 Housing Flat Industry Standard 2 RoHS/ELV C compliant 2 Lead Free S capable to 2 2 RoHS/ELV C	erial = Copper / Features: terial = PBT mmability Ratin ds: Compliance = 40°C Compliance His	- GF 30 g = UL 94V -0 RoHS compliant, ELV s = Wave solder tory = Converted to
Instruction Sheets: Product Features Mone Available Product Features Product Type Features: Mating Type = Rece Mount Angle = Verti Number of Positions Mumber of Positions DIN Level = 1 Post Type = Solder Pe Size = Standard Color = Gray Comment = For PCB Termination Related Featu A.50 [0.177]	ptacle cal _ = 32 ost Holes With Diameter 1mm	Contact Related F 2 Contact Mate Housing Related 2 Housing Mate 2 Housing Flat Industry Standard 2 RoHS/ELV C compliant 2 Lead Free S capable to 2 2 RoHS/ELV C	erial = Copper / Features: terial = PBT mmability Ratin ds: Compliance = colder Processe 40°C	- GF 30 g = UL 94V -0 RoHS compliant, ELV s = Wave solder tory = Converted to
Instruction Sheets: Product Features Mone Available Product Features Product Type Features: Mating Type = Rece Mount Angle = Verti Number of Positions Mumber of Positions DIN Level = 1 Post Type = Solder Perion Size = Standard Color = Gray Comment = For PCB Termination Related Features: Body Related Features:	ptacle cal _ = 32 ost Holes With Diameter 1mm	Contact Related F ? Contact Mate Housing Related ? Housing Mate ? Housing Flat Industry Standard ? RoHS/ELV (compliant ? Lead Free S capable to 2 ? RoHS/ELV (comply with Other:	erial = Copper / Features: terial = PBT mmability Ratin ds: <u>Compliance</u> = tolder Processe 40°C Compliance Hist RoHS directive	- GF 30 g = UL 94V -0 RoHS compliant, ELV s = Wave solder tory = Converted to
Instruction Sheets: Product Features Mone Available Product Features Product Type Features: Mating Type = Rece Mount Angle = Verti Number of Positions Mumber of Positions DIN Level = 1 Post Type = Solder Pe Size = Standard Color = Gray Comment = For PCB Termination Related Featu A.50 [0.177]	use the Product Drawing for all design activity) ptacle cal = 32 Dost Holes With Diameter 1mm pres: Post Length (mm [in]) =	Contact Related F ? Contact Mate Housing Related ? Housing Mat ? Housing Flat Industry Standard ? RoHS/ELV (compliant ? Lead Free S capable to 2 ? RoHS/ELV (comply with	erial = Copper / Features: terial = PBT mmability Ratin ds: <u>Compliance</u> = tolder Processe 40°C Compliance Hist RoHS directive	- GF 30 g = UL 94V -0 RoHS compliant, ELV s = Wave solder tory = Converted to
Instruction Sheets: Product Features Mone Available Product Features Product Type Features: Mating Type = Rece Mount Angle = Verti Number of Positions Mumber of Positions DIN Level = 1 Post Type = Solder Perion Size = Standard Color = Gray Comment = For PCB Termination Related Features: Termination (Solder) I 4.50 [0.177] Body Related Features: Rows Loaded = A, C	the Product Drawing for all design activity) ptacle cal = 32 Dost Holes With Diameter 1mm tres: Post Length (mm [in]) = =	Contact Related F ? Contact Mate Housing Related ? Housing Mate ? Housing Flat Industry Standard ? RoHS/ELV (compliant ? Lead Free S capable to 2 ? RoHS/ELV (comply with Other:	erial = Copper / Features: terial = PBT mmability Ratin ds: <u>Compliance</u> = tolder Processe 40°C Compliance Hist RoHS directive	- GF 30 g = UL 94V -0 RoHS compliant, ELV s = Wave solder tory = Converted to

Provide Website Feedback | Need Help?

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