- Draduata Daama tit	CS Our commitment. Your advantage.	internet Provent	,	
Products Documentation	Resources My Account Cu	istomer Support		
	Product Feature Selector > Product Details			
17906 - 6 Product D	etails			Different state and state and state
				Live Product Chat US Or 8:30am - 5pm ET, Mon - Fri
000	.100, .125, .150, .156 Centerline Press Connectors (AMP PACE and AMP ECONOMATE)		- Fit Quick Links - Check Pricing & Availability Search for Toolin	
N N N	Always EU RoHS/ELV Complia	Always EU RoHS/ELV Compliant (Statement of Complianc		
117906 -6 TE Part Number: 117906 -6 ✓ Active -6 ▲ Add to Part List -6	 Termination (Solder) Post L 12.70 mm Receptacle Gold (30) over Nickel Conta 	Ũ		Selector Contact Us About This Product
	Area Plating Material <u>View all Features</u> <u>Find</u> <u>Products</u>	<u>d Similar</u>		
Documentation & Additi	onal Information			
Product Drawings:			Additional Inf	ormation:
economate ii comb.contact receptacle.025x.025		(PDF, English)	Product Line Information	
Catalog Pages/Data Sheets: 2 None Available			Related Products:	
 None Available Product Specifications: Connector, ECONC (PDF, English) 	MATE II, Receptacle and Blade He	ade	? <u>Tooling</u>	
 None Available Product Specifications: Connector, ECONC (PDF, English) Application Specificatio None Available Instruction Sheets: None Available 	MATE II, Receptacle and Blade He	<u>ade</u>	? <u>Tooling</u>	
 None Available Product Specifications: Connector, ECONC (PDF, English) Application Specificatio None Available Instruction Sheets: None Available CAD Files: 	MATE II, Receptacle and Blade He		? <u>Tooling</u>	
 None Available Product Specifications: Connector, ECONC (PDF, English) Application Specificatio None Available Instruction Sheets: None Available CAD Files: None Available 	MATE II, Receptacle and Blade He	ade	? <u>Tooling</u>	
 None Available Product Specifications: Connector, ECONC (PDF, English) Application Specificatio None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Pleater) 	MATE II, Receptacle and Blade He	ist all Documents		
 None Available Product Specifications: Connector, ECONC (PDF, English) Application Specificatio None Available Instruction Sheets: None Available CAD Files: None Available Product Features (Pleater) 	MATE II, Receptacle and Blade Herns: Ins: Li se use the Product Drawing for all design activity) Intact cle ant Post AMP ECONOMATE item is 1 -119272 -9; See	Contact Related ? Contact Related ? Contact Ma (30) over Ni ? Contact Ma Industry Standar	Features: ting Area Plating ickel terial = Berylliun	<u>a Material</u> = Gold
 None Available Product Specifications: Connector, ECONC (PDF, English) Application Specificatio None Available Instruction Sheets: None Available Instruction Sheets: None Available Product Features 	MATE II, Receptacle and Blade Herns: Li se use the Product Drawing for all design activity) tract cle ant Post AMP ECONOMATE item is 1 -119272 -9; See or differences tures:) Post Length (mm [in]) =	Second action Second action Contact Related ? Contact Ma (30) over Ni ? Contact Ma (30) over Ni ? Contact Ma Industry Standar ? RoHS/ELV compliant ? Lead Free S lead free pro- 1	Features: ting Area Plating ickel terial = Berylliun 'ds: Compliance _ = Solder Processe ocess Compliance His	<u>9 Material</u> = Gold n Copper
 None Available Product Specifications: Connector, ECONC (PDF, English) Application Specificatio None Available Instruction Sheets: None Available Instruction Sheets: None Available CAD Files: None Available Product Features None Available Product Type Features: Product Type Features: Product Type = Cor Gender_ = Receptar Post Type = Compli Proprietary Name = Comment = Reeled customer drawing for Termination Related Features: Termination (Solde) 12.70 [0.500] 	MATE II, Receptacle and Blade Herns: Li se use the Product Drawing for all design activity) thact cle ant Post AMP ECONOMATE item is 1 -119272 -9; See or differences thures:) Post Length (mm [in]) = ating = Gold Flash	ist all Documents Contact Related Contact Related Contact Ma (30) over Ni Contact Ma Industry Standar RoHS/ELV compliant Lead Free S lead free pr RoHS/ELV RoHS comp Packaging Related	Features: ting Area Plating ickel terial = Berylliun 'ds: Compliance = Solder Processe ocess Compliance His pliant ed Features: Method = Combr	2 Material = Gold n Copper RoHS compliant, ELV s_ = Not relevant for tory = Always was

Provide Website Feedback | Need Help?

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