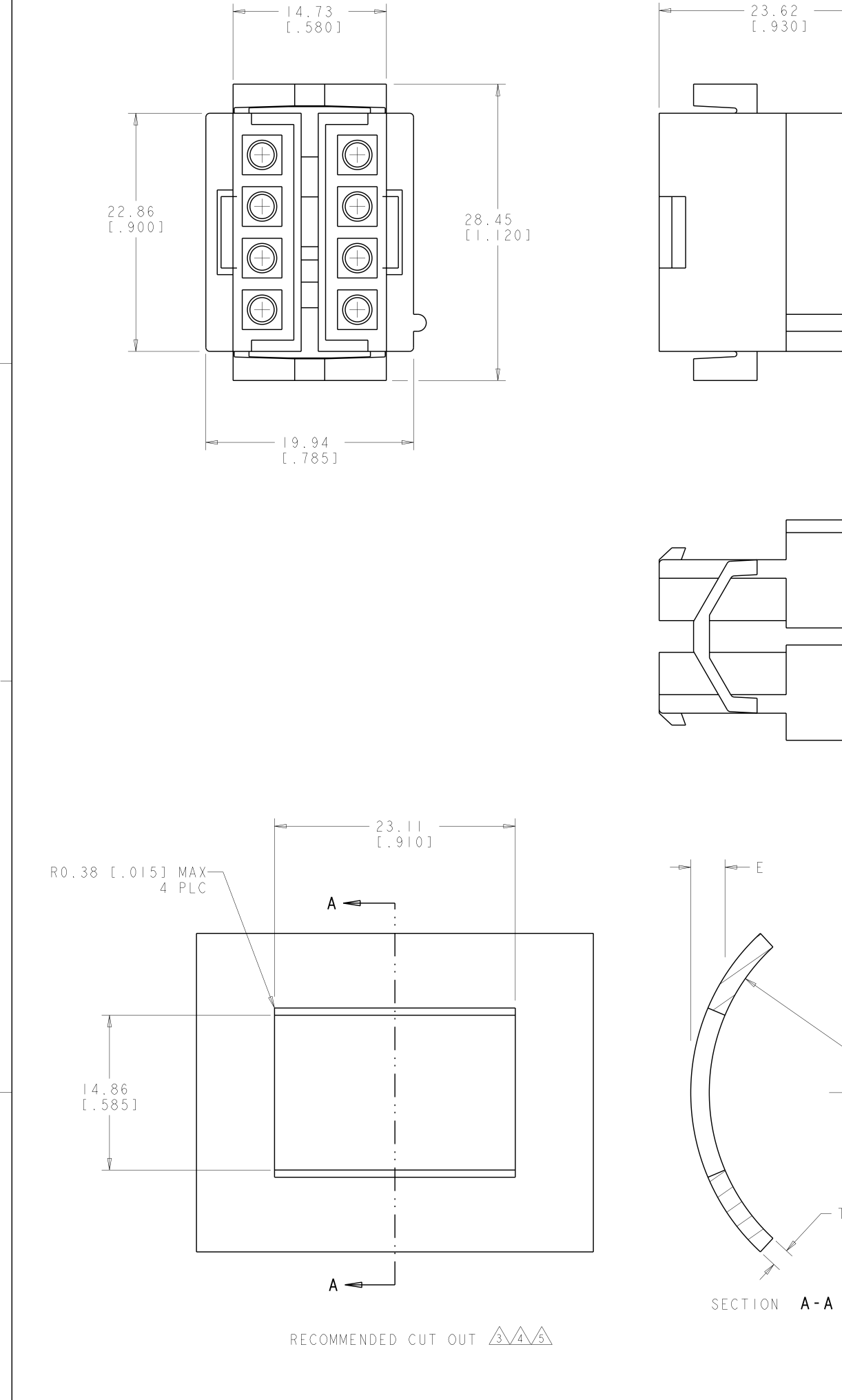


Have a Question? Chat with a Product Information Specialist 🧮 My Cart | 🕒 My Part Lists | Sign In/Register

What can we help you find?

Products Industries			_		[30]
-480284-0 Product De	etails		🐸 Share	🗎 Print	🖼 Email
	.200" Centerline,	250 V, 13 A max.	 ⊂ Quick	Links	
	Always EU RoHS	/ELV Compliant (Stateme	nt of Pric	ing & Availability	
		, (,	Sea	rch for Tooling	
	Compliance)			w Mating Products (1))
	Product Highlights:			w Contacts (139) duct Feature Selector	.
		-N-LOK Product Line		tact Us About This Pr	
1-480284-0	 Wire-to-Panel / Wi Applies To Panel, A 	Applies To Wire/Cable			
	 Connector 				
TE Internal Number: 1-480284-0	Housing				
Active	View all Features				
🔁 View 3D PDF					
	Add to My Part L	ist <u>Request Samp</u>	le <u>Find Si</u>	milar Products	Buy Product
Documentation & Additional Inform	nation				
Product Drawings:			Additional In	formation:	
 CAP, 6 CIRCUIT, MOTOR MOUNT 	IT, COMMERCIAL MATE-N-LOP	(TM) (PDF, English)		t Line Information	
Catalog Pages/Data Sheets: • SOFT_SHELL_PIN_SOCKET_CC	NNECTORS STANDARD DEM	SITY (PDF English)	 Related Prod Tooling 		
SON_SHEEL_NIN_SOCKET_CC		c (i bi , english)	-	Products (1)	
Product Specifications:			Contact		
None Available					
Application Specifications:					
 Commercial MATE-N-LOK Pin A 	nd Socket Contacts (PDF, Eng	llish)			
MATE-N-LOK Commercial Pin a	nd Socket Contacts (PDF, Jap	anese)			
 MATE-N-LOK Motor Mount Con 	pectors (PDF English)				
Commoning Tabs 60843-1, 608		. (PDF, English)			
Universal, Commercial, and .14					
CAD Files: (CAD Format & Compressi • 2D Drawing (DXF, Version G)	on Information)				
 2D Drawing (DXF, Version G) 	on Information)				
	on Information)				
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 	on Information)				
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 	on Information)	List all Documents			
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 	on Information)	List all Documents			
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 					
2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the		design activity)	tures		
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 	Product Drawing for all				
2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the Product Type Features:	Product Drawing for all	design activity)	ositions = 8		
2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the Product Type Features: Product Line = Commercial MA	Product Drawing for all	design activity) Configuration Fea Number of P Number of R	Positions = 8 Rows = 2		
2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the Product Type Features: Product Line = Commercial MA Product Type = Connector	Product Drawing for all	design activity) Configuration Fea Number of P Number of R Industry Standard	Positions = 8 Rows = 2 ds:		
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the Product Type Features: Product Type Features: Product Line = Commercial MA Product Type = Connector Connector Type = Housing 	Product Drawing for all	Configuration Fea • Number of P • Number of R Industry Standarc • RoHS/ELV C	Positions = 8 Rows = 2 ds: ompliance = RoH	IS compliant, ELV con	
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the Product Type Features: Product Type Features: Product Type = Connectal MA Product Type = Connector Connector Type = Housing Sealed = No 	Product Drawing for all	Configuration Fea • Number of P • Number of R Industry Standarc • RoHS/ELV C	Positions = 8 Rows = 2 ds: ompliance = RoH	IS compliant, ELV cor • Not relevant for lea	
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Line = Commercial MA Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 	Product Drawing for all	Configuration Fea • Number of P • Number of R Industry Standarc • RoHS/ELV C • Lead Free Sc process	rositions = 8 Rows = 2 ds: ompliance = Roholder Processes =		d free
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 	Product Drawing for all	Configuration Fea • Number of P • Number of R Industry Standarc • RoHS/ELV C • Lead Free Sc process	rositions = 8 Rows = 2 ds: ompliance = Roholder Processes = ompliance Histor	Not relevant for lea	d free
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Line = Commercial MA Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 	Product Drawing for all	I design activity) Configuration Fea Number of P Number of R Industry Standarc RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star	vositions = 8 tows = 2 ds: ompliance = RoPolder Processes = ompliance Histor = No adard = CSA, UL	 Not relevant for lead y = Always was RoHS 	d free
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the Product Type Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi 	Product Drawing for all TE-N-LOK ve Lock	I design activity) Configuration Fea Number of P Number of R Industry Standarc RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star	tositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No	 Not relevant for lead y = Always was RoHS 	d free
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the Product Type Features: Product Line = Commercial MA Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = L28476 CSA File Number = L28476 Mating Retention Type = Positi Panel Mount Retention = With 	Product Drawing for all TE-N-LOK ve Lock	design activity) Configuration Fea Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating =	vositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No udard = CSA, UL Certified, Recogn	 Not relevant for lead y = Always was RoHS 	d free
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention Type = 	Product Drawing for all TE-N-LOK ve Lock	I design activity) Configuration Fea • Number of P • Number of R Industry Standarc • RoHS/ELV C • Lead Free Sc process • RoHS/ELV C • VDE Tested • Agency/Star • UL Rating = Identification Mar	ositions = 8 tows = 2 ds: ompliance = RoHolder Processes = ompliance Histor = No udard = CSA, UL Certified, Recogn	Not relevant for lead y = Always was RoHS nized	d free
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features (Please use the Product Type Features: Product Line = Commercial MA Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = L28476 CSA File Number = L28476 Mating Retention Type = Positi Panel Mount Retention = With 	Product Drawing for all TE-N-LOK ve Lock Locking Ear	I design activity) Configuration Fea • Number of P • Number of R Industry Standarc • RoHS/ELV C • Lead Free Sc process • RoHS/ELV C • VDE Tested • Agency/Star • UL Rating = Identification Mar	ositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn	Not relevant for lead y = Always was RoHS nized	d free
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L8 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention Type = Electrical Characteristics:	Product Drawing for all TE-N-LOK ve Lock Locking Ear	I design activity) Configuration Fea • Number of P • Number of R Industry Standarc • RoHS/ELV C • Lead Free Sc process • RoHS/ELV C • VDE Tested • Agency/Star • UL Rating = Identification Mar • Circuit Ident	ositions = 8 tows = 2 ds: ompliance = RoHolder Processes = ompliance Histor = No dard = CSA, UL Certified, Recogn rking: ification Feature	Not relevant for lead y = Always was RoHS nized = With	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = L28476 CSA File Number = L28476 Panel Mount Retention Type = Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 	Product Drawing for all TE-N-LOK ve Lock Locking Ear	I design activity) Configuration Fea • Number of P • Number of R Industry Standarc • RoHS/ELV C • Lead Free Sc process • RoHS/ELV C • VDE Tested • Agency/Star • UL Rating = Identification Mar • Circuit Ident	ositions = 8 tows = 2 ds: ompliance = RoHolder Processes = ompliance Histor = No dard = CSA, UL Certified, Recogn rking: ification Feature	Not relevant for lead y = Always was RoHS nized	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 256 Dimensions:	Product Drawing for all TE-N-LOK ve Lock Locking Ear	I design activity) Configuration Fea Number of P Number of R Industry Standard RoHS/ELV C Lead Free So process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te	tositions = 8 tows = 2 ds: ompliance = RoF older Processes = ompliance Histor = No ndard = CSA, UL Certified, Recogn king: ification Feature emperature (°C [Not relevant for lead y = Always was RoHS nized = With	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = L28476 CSA File Number = L28476 Panel Mount Retention Type = Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 	Product Drawing for all TE-N-LOK ve Lock Locking Ear	design activity) Configuration Fea Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa	vositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ndard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age:	 Not relevant for least y = Always was RoHS nized = With °F]) = -55 - +105 [- 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 256 Dimensions:	Product Drawing for all TE-N-LOK ve Lock Locking Ear	I design activity) Configuration Fea Number of P Number of R Industry Standarc RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To =	tositions = 8 tows = 2 ds: ompliance = RoF older Processes = ompliance Histor = No ndard = CSA, UL Certified, Recogn king: ification Feature emperature (°C [Not relevant for least y = Always was RoHS nized = With °F]) = -55 - +105 [- 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Row-to-Row Spacing (mm [in]) 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC	I design activity) Configuration Fea Number of P Number of R Industry Standard RoHS/ELV C Lead Free So process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Uss Applies To = For Use With	tositions = 8 tows = 2 ds: ompliance = RoF older Processes = ompliance Histor = No ndard = CSA, UL Certified, Recogn king: iffication Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug)	 Not relevant for least y = Always was RoHS nized = With °F]) = -55 - +105 [- 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Type Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L8 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features:	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC	design activity) Configuration Fea Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation/Applica	vositions = 8 tows = 2 ds: ompliance = Roh- older Processes = ompliance Histor = No dard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug); ation:	 Not relevant for lead y = Always was RoHS nized = With oF]) = -55 - +105 [- le Housing 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Type Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Row-to-Row Spacing (mm [in]) Mating Retention = With 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC	design activity) Configuration Fea Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation/Applica	vositions = 8 tows = 2 ds: ompliance = Roh- older Processes = ompliance Histor = No dard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug); ation:	 Not relevant for least y = Always was RoHS nized = With °F]) = -55 - +105 [- 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Row-to-Row Spacing (mm [in]) 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC	I design activity) Configuration Fea Number of P Number of R Industry Standarc RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Uss Applies To = For Use Witt Operation/Applica	vositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn tking: iffication Feature emperature (°C [age: P Panel, Wire/Cat n = Socket (Plug) ation: Jse = Wire-to-Pa	 Not relevant for lead y = Always was RoHS nized = With oF]) = -55 - +105 [- le Housing 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = L8 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Row-to-Row Spacing (mm [in]) Mating Retention = With 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC	design activity) Configuration Fea Number of P Number of P Number of R Industry Standard RoHS/ELV C Lead Free So process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation / Applica Application I Packaging Feature	vositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn tking: iffication Feature emperature (°C [age: P Panel, Wire/Cat n = Socket (Plug) ation: Jse = Wire-to-Pa	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Row-to-Row Spacing (mm [in]) Mating Retention = With Contact Features: Contact Type = Pin 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC	design activity) Configuration Fea Number of P Number of P Number of R Industry Standard RoHS/ELV C Lead Free So process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation / Applica Application I Packaging Feature	<pre>tositions = 8 tows = 2 ds: ompliance = RoHolder Processes = ompliance Histor = No tdard = CSA, UL Certified, Recogn tking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug) ation: Use = Wire-to-Pa es: lethod = Package</pre>	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Row-to-Row Spacing (mm [in]); Mating Retention = With Contact Type = Pin Contact Type = Pin Contact Layout = Dual Row Housing Features:	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC	I design activity) Configuration Fea Number of P Number of R Industry Standarc RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Uss Application C Packaging Featurr Packaging Q	<pre>tositions = 8 tows = 2 ds: ompliance = RoHolder Processes = ompliance Histor = No tdard = CSA, UL Certified, Recogn tking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug) ation: Use = Wire-to-Pa es: lethod = Package</pre>	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) 3D Model (STEP, Version G) Product Type Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = L28476 CSA File Number = L8 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Moutage Reference = Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Contact Type = Pin Contact Type = Pin Contact Layout = Dual Row Housing Features: Connector Style = Pin (Cap) 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC	design activity) Configuration Fea Number of P Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation / Applica Application L Packaging Featurr Packaging Q Other:	<pre>bositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug) ation: Jse = Wire-to-Pa es: lethod = Package uantity = 1</pre>	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Type Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Mount Retention = With Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Contact Type = Pin Contact Type = Pin Contact Layout = Dual Row Housing Color = Natural	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC 02 - 2.54 [0.040 - 0.100] 0 = 9.14 [0.360]	I design activity) Configuration Fea Number of P Number of R Industry Standarc RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Uss Application C Packaging Featurr Packaging Q	<pre>bositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug) ation: Jse = Wire-to-Pa es: lethod = Package uantity = 1</pre>	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Type Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Contact Type = Pin Contact Type = Pin Contact Layout = Dual Row Housing Color = Natural Centerline (mm [in]) = 4.95 [0] 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC 02 - 2.54 [0.040 - 0.100] 0 = 9.14 [0.360]	design activity) Configuration Fea Number of P Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation / Applica Application L Packaging Featurr Packaging Q Other:	<pre>bositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug) ation: Jse = Wire-to-Pa es: lethod = Package uantity = 1</pre>	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Type Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Contact Type = Pin Contact Type = Pin Contact Type = Pin Contact Layout = Dual Row Housing Celor = Natural Centerline (mm [in]) = 4.95 [C Mating Alignment = With 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC .02 - 2.54 [0.040 - 0.100]) = 9.14 [0.360]	design activity) Configuration Fea Number of P Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation / Applica Application L Packaging Featurr Packaging Q Other:	<pre>bositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug) ation: Jse = Wire-to-Pa es: lethod = Package uantity = 1</pre>	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = E28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Contact Type = Pin Contact Type = Pin Contact Layout = Dual Row Housing Features: Connector Style = Pin (Cap) Housing Cloor = Natural Centerline (mm [in]) = 4.95 [0] Mating Alignment = With 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC .02 - 2.54 [0.040 - 0.100]) = 9.14 [0.360]	design activity) Configuration Fea Number of P Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation / Applica Application L Packaging Featurr Packaging Q Other:	<pre>bositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug) ation: Jse = Wire-to-Pa es: lethod = Package uantity = 1</pre>	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant
 2D Drawing (DXF, Version G) 3D Model (IGES, Version G) 3D Model (IGES, Version G) 3D Model (STEP, Version G) Product Type Features: Product Type Features: Product Type = Connector Connector Type = Housing Sealed = No UL File Number = L28476 CSA File Number = LR 16455 Mechanical Attachment: Mating Retention Type = Positi Panel Mount Retention = With Panel Mount Retention Type = Electrical Characteristics: Operating Voltage Reference = Operating Voltage (VAC) = 250 Dimensions: Panel Thickness (mm [in]) = 1 Body Features: Contact Type = Pin Contact Type = Pin Contact Type = Pin Contact Layout = Dual Row Housing Celor = Natural Centerline (mm [in]) = 4.95 [C Mating Alignment = With 	Product Drawing for all TE-N-LOK ve Lock Locking Ear AC .02 - 2.54 [0.040 - 0.100] .02 - 9.14 [0.360]	design activity) Configuration Fea Number of P Number of P Number of R Industry Standard RoHS/ELV C Lead Free Sc process RoHS/ELV C VDE Tested Agency/Star UL Rating = Identification Mar Circuit Ident Environmental: Operating Te Conditions for Usa Applies To = For Use Witt Operation / Applica Application L Packaging Featurr Packaging Q Other:	<pre>bositions = 8 tows = 2 ds: ompliance = Roholder Processes = ompliance Histor = No ddard = CSA, UL Certified, Recogn rking: ification Feature emperature (°C [age: Panel, Wire/Cat n = Socket (Plug) ation: Jse = Wire-to-Pa es: lethod = Package uantity = 1</pre>	 Not relevant for lear y = Always was RoHS nized = With oF]) = -55 - +105 [- Housing nel / Wire-to-Wire 	d free 5 compliant



Pro/ENGINEER DRAWING

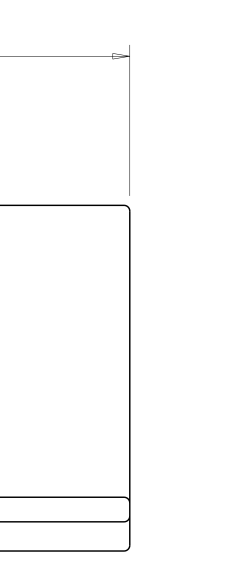
AMP 4805 REV 31MAR2000

HIS DRAWING IS UNPUBLISHED

C) COPYRIGHT 20

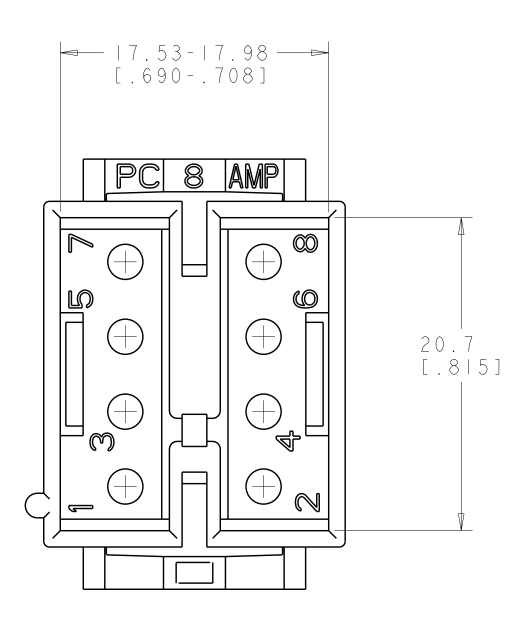
RELEASED FOR PUBLICATION

BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.



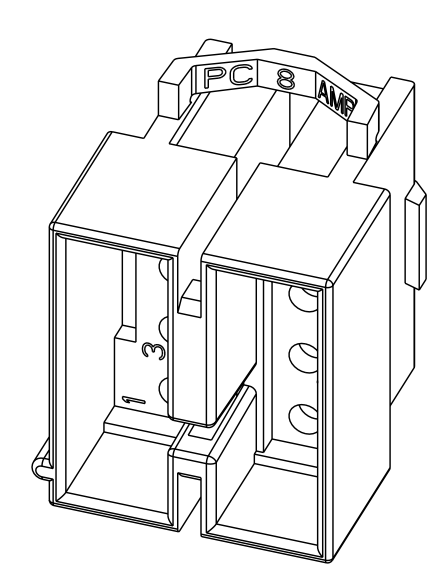
5

6

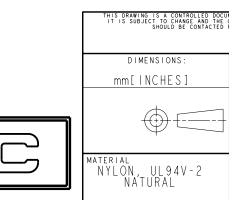


4

I. TO BE USED WITH COMMERCIAL MATE-N-LOKTM PINS. 2. TO BE USED WITH PLUG 480283. AND IS DEPENDENT ON "T" AND "R". \triangle housing must be inserted in a rocking manner. A THE PANEL MUST BE PUNCHED SO THAT THE HOUSING ENTERS THE PANEL IN THE SAME DIRECTION AS THE PUNCH. 6. MOTOR MOUNT HOUSINGS MAY BE USED IN FLAT PANELS.



3



METRIC

	2			I.					
LOC	DIST	REVISIONS							
СМ	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD		
			G	ECO-07-030154	20DEC2007	ΚW	CC		

D

С

В

			VOLUME	PART NUMBER
MENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION OR THE LATEST REVISION.	DWN 20DEC2007 К. WHITAKER снк 20DEC2007 С. CASH	Electro	Tyco Electror D nics Harrisburg, F	
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 [.005] 3 PLC ±-	APVD 20DEC2007 C. CASH PRODUCT SPEC - APPLICATION SPEC		CAP, RCUIT, MOTOR N RCIAL MATE-N-L	,
4 PLC ±- ANGLES ±0°30′ FINISH -	WEIGHT		© — 480284	RESTRICTED TO -
-	CUSTOMER DRAWING		SCALE 4 . SH	HEET OF REV

0.24 IN³

| - 480284-0