

87756-7

TE Internal Number: 87756-7



.100 AMPMODU Headers, Housings & Contacts

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Contact
- Contact Type = Receptacle
- Terminate To Wire
- Wire Insulation Diameter = 1.55 mm
- Wire Range = 0.12-0.40² [26-22] mm [AWG]

View all Features

Product Drawings: • <u>CONTACT, FEMALE, MOD IV, CRIMP SNAP-IN</u> (PE	DF, English)	Additional Information: • Product Line Information
Catalog Pages/Data Sheets: • <u>AMPMODU_INTERCONNECTION_SYSTEM_SECTION</u> (PDF, English)	ON5_CONT	Related Products: • <u>Tooling</u>
 Product Specifications: <u>PRODUCT SPECIFICATION INTERCONNECTION S</u> <u>AMPMOD</u> (PDF, English) 	YSTEM,_	
 Application Specifications: AMPMODU MOD IV, IV1/2, and V Receptacles an (PDF, English) 	d Housings	
Instruction Sheets: • None Available		
 CAD Files: (CAD Format & Compression Information) <u>2D Drawing</u> (DXF, Version T) 		
• <u>3D Model</u> (IGES, Version T)		
• <u>3D Model</u> (STEP, Version T)		
roduct Features (Please use the Product Drawing	ng for all desig	n activity)
Product Type Features:	Contact Relate	ed Features:
<pre>Product Type Features: • Product Type = Contact</pre>	Contact Relate	ed Features: Type = Receptacle
 Product Type Features: Product Type = Contact Wire Insulation Diameter (mm [in]) = 1.55 [0.061] 	Contact Relate • Contact • <u>Contact</u> • Contact	ed Features:
 Product Type Features: Product Type = Contact Wire Insulation Diameter (mm [in]) = 1.55 [0.061] Connector Series = Mod IV Wire Termination Type = Crimp 	Contact Relate • Contact • <u>Contact</u> • Contact Bronze • Approve	ed Features: Type = Receptacle Mating Area Plating Material = Tin
 Product Type Features: Product Type = Contact Wire Insulation Diameter (mm [in]) = 1.55 [0.061] Connector Series = Mod IV Wire Termination Type = Crimp With Insulation Support = Yes Applied Pressure = Standard Comment = (*) For use with Model "K" 	Contact Relate Contact Contact Contact Bronze Approve LR7189 Industry Stan	ed Features: Type = Receptacle <u>Mating Area Plating Material</u> = Tin Base Material = Copper-Tin-Phosphor ed Standards = UL E28476, CSA dards: <u>LV Compliance</u> = RoHS compliant, ELV
 Product Type Features: Product Type = Contact Wire Insulation Diameter (mm [in]) = 1.55 [0.061] Connector Series = Mod IV Wire Termination Type = Crimp With Insulation Support = Yes Applied Pressure = Standard Comment = (*) For use with Model "K" machines. Call the Technical Assistance Center (1-800-522-6752) for part numbers of applicators for use with Model "G" machines, as well as other bench machines and fully 	Contact Relate Contact Contact Contact Bronze Approve LR7189 Industry Stan RoHS/E complia Lead Fre lead fre RoHS/E	ed Features: Type = Receptacle <u>Mating Area Plating Material</u> = Tin Base Material = Copper-Tin-Phosphor ed Standards = UL E28476, CSA dards: <u>LV Compliance</u> = RoHS compliant, ELV nt <u>ee Solder Processes</u> = Not relevant for e process LV Compliance History = Always was
 Product Type Features: Product Type = Contact Wire Insulation Diameter (mm [in]) = 1.55 [0.061] Connector Series = Mod IV Wire Termination Type = Crimp With Insulation Support = Yes Applied Pressure = Standard Comment = (*) For use with Model "K" machines. Call the Technical Assistance Center (1-800-522-6752) for part numbers of applicators for use with Model "G" machines, as well as other bench machines and fully automatic AMPOMATOR lead making machines. 	Contact Relate Contact Contact Contact Bronze Approve LR7189 Industry Stan RoHS/E complia Lead Fre lead fre RoHS/E RoHS/E Conditions for	ed Features: Type = Receptacle Mating Area Plating Material = Tin Base Material = Copper-Tin-Phosphor ed Standards = UL E28476, CSA dards: LV Compliance = RoHS compliant, ELV nt ee Solder Processes = Not relevant for e process LV Compliance History = Always was ompliant • Usage:
 Product Type Features: Product Type = Contact Wire Insulation Diameter (mm [in]) = 1.55 [0.061] Connector Series = Mod IV Wire Termination Type = Crimp With Insulation Support = Yes Applied Pressure = Standard Comment = (*) For use with Model "K" machines. Call the Technical Assistance Center (1-800-522-6752) for part numbers of applicators for use with Model "G" machines, as well as other bench machines and fully automatic AMPOMATOR lead making machines. Electrical Characteristics: Voltage Rating (VAC) = 250 Contact Current Rating (Amps.) = 3 	Contact Relate Contact Contact Contact Bronze Approve LR7189 Industry Stan RoHS/E complia Lead Fr lead fre RoHS/E RoHS/E RoHS/E Conditions for Termina	ed Features: Type = Receptacle <u>Mating Area Plating Material</u> = Tin Base Material = Copper-Tin-Phosphor ed Standards = UL E28476, CSA dards: <u>LV Compliance</u> = RoHS compliant, ELV nt <u>ee Solder Processes</u> = Not relevant for e process LV Compliance History = Always was pompliant
 Wire Insulation Diameter (mm [in]) = 1.55 [0.061] <u>Connector Series</u> = Mod IV Wire Termination Type = Crimp With Insulation Support = Yes Applied Pressure = Standard Comment = (*) For use with Model "K" machines. Call the Technical Assistance Center (1-800-522-6752) for part numbers of applicators for use with Model "G" machines, as well as other bench machines and fully automatic AMPOMATOR lead making machines. Electrical Characteristics: Voltage Rating (VAC) = 250 	Contact Relate Contact Contact Contact Bronze Approve LR7189 Industry Stan RoHS/E complia Lead Fr lead fre RoHS/E RoHS/E Conditions for Termina Operati Packaging Rel	ed Features: Type = Receptacle Mating Area Plating Material = Tin Base Material = Copper-Tin-Phosphor ed Standards = UL E28476, CSA dards: LV Compliance = RoHS compliant, ELV nt ee Solder Processes = Not relevant for e process LV Compliance History = Always was ompliant • Usage: ate To = Wire

Body Related Features: • <u>Wire Range (mm [AWG])</u> = 0.12-0.40² [26-22]