English 3D PDF PDF **English Product Specifications Product Specification AMP El Series, Connector** TIF **Japanese AMP El Series, Connector** PDF **Japanese Qualification Test Report AMP El Series Connector PDF English AMP El Series Connector** TIF **English** Product Environmental Compliance **TE Material Declaration** MD_171822-3_0616201667_dmtec PDF **English** Agency Approvals Agency Approval Document **Econony Interconnection (E.I.) System Connector REPORT** PDF **English FEATURES** Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. **Product Type Features Applies To** Wire & Cable **Profile** Standard **Strain Relief** Without **Connector Type** Housing **Product Type** Connector **Connector Style** Receptacle

Customer View Model

2D_DXF.ZIP

Downloaded from Arrow.com.

Configuration Features Number of Positions 3 Number of Rows 1 **Electrical Characteristics** Insulation Resistance (M Ω) 500 Operating Voltage 250 VAC, 350 VDC **Body Features Color** Natural Circuit Standard **Contact Features** Contact Current Rating (Max) (A) 2 **Contact Layout Inline Contact Type** Socket **Termination Features** Termination Method to Wire/Cable Crimp Mechanical Attachment **Mating Retention** With **Mating Retention Type** Lock **Mating Connector Lock Type** Lock Panel Mount Retention Without Mating Alignment Type Polarization **Mating Connector Lock** With **Mating Alignment** With **PCB Mount Retention** Without Housing Features Centerline (mm) 2.5 Centerline (Pitch) (in) .098 **Housing Configuration** Both Ends Closed Housing Material Nylon 6/6 **Housing Color** Natural **Dimensions** Length (mm) 14 Height (mm) 5.75 Operation/Application For Use With Contact **Industry Standards** Agency/Standard UL **UL Flammability Rating** UL 94V-0 **CSA Certified** Yes

Packaging Features

Packaging Method Bag
Packaging Quantity 1000

Statement of Compliance

Statement of Compliance

PDF