3D_IGS.ZIP **English Customer View Model** 3D_STP.ZIP **English Product Specifications Product Specification** ET**AMP Superseal 1,5 SRS Connectors PDF **English Qualification Test Report AMP Superseal 1.5 Series** TIF **English AMP Superseal 1.5 Series** PDF **English Instruction Sheets** Customer Manual (non U.S.) **AMP SUPERSEAL 1.5 SERIES** TIF **English AMP SUPERSEAL 1.5 SERIES** 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 Connector Style** Housing for female terminals Connector System Wire-to-Board, Wire-to-Device, Wire-to-Wire Sealable No **Hybrid Connector** No Primary Locking Feature Integrated in Housing **Strain Relief** No Configuration Features **Number of Positions 2** Number of Rows 1

Customer View Model

Electrical Characteristics Nominal Voltage Architecture (V) 12, 24 Operating Voltage (VDC) 24 **Body Features Color** Gray Cable Exit Angle 180° **Body Material PA GF Contact Features** Mating Tab Width 1.5 mm [.059 in] Mechanical Attachment **Mounting Feature** No **Terminal Position Assurance** Yes **Polarized** Yes Housing Features Centerline (Pitch) 6 mm [.236 in] **Dimensions** Width 13.8 mm [.543 in] **Height** 42 mm [1.654 in] **Length** 19.8 mm [.78 in] **Usage Conditions Operating Temperature Range** -40 – 125 °C [-40 – 257 °F] Operation/Application **Circuit Application** Signal **Industry Standards** Degree of Protection IP67, Other Packaging Features **Packaging Method** Box Packaging Quantity 1500 Other **Connector Position Assurance Capable** No **Customer GEN** Serviceable Yes **PRODUCT COMPLIANCE**

Statement of Compliance

Statement of Compliance

PDF