

#### **POWER CONTACTS**











TE CONNECTIVITY (TE)

# AMP UNIVE. POWER CONN TAB CONT

Power Double Lock | AMP Universal Power

175149-2

TE Internal Number: 175149-2

## **EU RoHS Compliant EU ELV Compliant**

**Connector System** Wire-to-Wire

**Product Type** Contact

Operating Voltage (VAC) 300, 50

**Circuit Application** Power

Wire/Cable Size (AWG) 26 – 22



#### **PRODUCT DRAWING**

English



**→** 3D PDF

#### **DOCUMENTATION**

**Product Drawings** 

# TAB CONTACT AMP UNIVERSAL POWER CONN

PDF

**English** 

**CAD Files** 

# **Customer View Model**

2D\_DXF.ZIP

**English** 

# 3D PDF

PDF

#### **Customer View Model**

3D\_IGS.ZIP

**English** 

#### **Customer View Model**

3D\_STP.ZIP

**English** 

**Product Specifications** 

**Product Specification** 

#### **AMP Lattice Connector**

TIF

**Japanese** 

#### **AMP Lattice Connector**

**PDF** 

**Japanese** 

#### **AMP Universal Power Connector**

PDF

**Japanese** 

#### **AMP Universal Power Connector**

TIF

**Japanese** 

**Application Specification** 

## **Crimping Of Universal Power Contact**

TIF

**Japanese** 

# **Crimping Of Universal Power Contact**

PDF

**English** 

# APPLICATION SPECIFICATION AMP UNIVERSAL POWER CONTACT, CRIMPING OF

PDF

**English** 

# APPLICATION SPECIFICATION AMP UNIVERSAL POWER CONTACT, CRIMPING OF

TIF

**English** 

Product Environmental Compliance

TE Material Declaration

# MD\_175149-2\_04112016123\_dmtec

PDF

**English** 

Instruction Sheets

Instruction Sheet (non U.S.)

## **Extraction Tool For UP(913923-1)**

TIF

**English** 

# **Extraction Tool For UP(913923-1) PDF English AMP UNIVERSAL POWER CONNECTOR SERIES** TIF **English AMP UNIVERSAL POWER CONNECTOR SERIES PDF English** Hand Tool, PN 914181-1, Universal Power Contact (Was IS-505J) TIF **Japanese** Hand Tool, PN 914181-1, Universal Power Contact (Was IS-505J) **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 System** Wire-to-Wire **Product Type** Contact **Electrical Characteristics** Operating Voltage (VAC) 300, 50 **Insulation Resistance** 1000 **Contact Features Contact Type** Tab **Contact Base Material** Brass **Contact Mating Area Plating Material** Pre-Tin Contact Mating Area Plating Thickness .8 µm [ 31.49 µin ] Contact Termination Area Plating Material Pre-Tin Contact Termination Area Plating Thickness .8 µm [ 31.49 µin ] **Contact Crimp Area Plating Material** Pre-Tin Crimp Area Plating Thickness (µm) .8 **Contact Angle** Straight **Termination Features** Wire/Cable Size (AWG) 26 – 22 Wire/Cable Size $(mm^2)$ .12 – .35 **Termination Type** Crimp Mechanical Attachment

Downloaded from Arrow.com.

Contact Retention in Housing With Wire Insulation Support With **Dimensions** Accepts Wire Insulation Diameter Range 1.2 – 2 mm [ .047 – .079 in ] Operation/Application **Circuit Application** Power **Operating Temperature Range** -30 – 105 °C [-22 – 221 °F] **Industry Standards** Glow Wire Rating Standard Part - Not Glow Wire Packaging Features **Packaging Method** Reel Packaging Quantity 5000 Other For Multiple Crimp No Statement of Compliance **Statement of Compliance** PDF