

LEADFRAMES



✓ Active

TE CONNECTIVITY (TE) **CONTACTS DIL DOUBL**

1544169-4

TE Internal Number: 1544169-4 Alias ID: 5191448244111

EU RoHS Compliant EU ELV Compliant

Standoff Height 2 mm [.079 in]

Clip Style Dual-In-Line (DIL)

Centerline (Pitch) (in) .1

Centerline (mm) 2.54

PCB Thickness 1 mm [.039 in]



PRODUCT DRAWING

French



★ 3D PDF

DOCUMENTATION

Product Drawings

CONTACT A SOUDER DIL

PDF (TIFF AVAILABLE)

French

CAD Files

3D PDF

PDF

3D

Customer View Model

2D_DXF.ZIP

English

Customer View Model 3D_IGS.ZIP **English Customer View Model** 3D_STP.ZIP **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 Product Type** Leadframe **Configuration Features Solder Inlay** Without **Winding Direction** Left **Body Features** Clip Style Dual-In-Line (DIL) **Hold-Down Feature** Without **Clip Length** 1.25 mm [.049 in] Frame Thickness .25 mm [.01 in] Clip Type F1 Frame Width 18.1 mm [.712 in] **Contact Features Contact Plating Material** Tin over Nickel Pin Length 8.4 mm [.331 in] **Contact Base Material** Phosphor Bronze **Termination Features Contact Termination Type** Through Hole Housing Features Centerline (Pitch) (in) .1 Centerline (mm) 2.54 **Dimensions** PCB Thickness 1 mm [.039 in] Standoff Height 2 mm [.079 in] **Gap Size** .87 mm [.034 in] **Packaging Features** Packaging Quantity 33000

Downloaded from Arrow.com.

PRODUCT COMPLIANCE

Statement of Compliance

Statement of Compliance

PDF