

QUICK DISCONNECTS











TE CONNECTIVITY (TE)

FASTON 250 14-20AWG BR

FASTON | 250

170342-1

TE Internal Number: 170342-1

EU RoHS Compliant EU ELV Compliant

Terminal Type Receptacle Wire Size (AWG) 20 - 14

Wire Size (mm²) .5 - 2.27

Mating Tab Width 6.35 mm [.25 in]

Mating Tab Thickness .62 mm [.024 in]



PRODUCT DRAWING



★ 3D PDF

DOCUMENTATION

Product Drawings

.250 SERIES RECEPTACLE WITHOUT LATCH

PDF

English

CAD Files

3D PDF

PDF

3D

Customer View Model

English
Customer View Model
3D_IGS.ZIP
English
Customer View Model
3D_STP.ZIP
English
Product Specifications
Application Specification
Crimping Of 250 Series Tab And Receptacle Contacts
PDF .
Japanese
Crimping Of 250 Series Tab And Receptacle Contacts
TIF .
Japanese
Crimping Of 250 Series Tab And Receptacle Contacts
TIF
Japanese
Crimping Of 250 Series Tab And Receptacle Contacts
PDF
Japanese Product Specification
"250" Series, Housing Lance Connector
PDF
Japanese
Qualification Test Report
250 Series Housing Lance Connector
PDF
English
250 Series Housing Lance Connector
TIF English
English
EFATURES
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

2D_DXF.ZIP

Terminates To Wire & Cable **FASTON** Yes **Insulated Wire Support** Yes **Disconnect Type** Quick Connect **Insertion Force** Normal Insulated No Wire/Cable Type Discrete Wire Wire Stop No Wire/Cable Composition Stranded Configuration Features **Connection Capacity** Single **Body Features Fully Insulated** No **Plating Material** Unplated **Contact Features Terminal Type** Receptacle **Terminal Orientation** Straight Barrel Type Open **Crimp Type** F-Crimp Mechanical Attachment **Extraction Force (Newton)** 4.9 – 39.2 **Extraction Force (kgf)** .5 - 4**Dimensions** Wire Size (AWG) 20 - 14 Wire Size (mm 2) .5 – 2.27 Mating Tab Width 6.35 mm [.25 in] Mating Tab Thickness .62 mm [.024 in] Accepts Wire Insulation Diameter Range 2.2 – 3.4 mm [.087 – .134 in] Receptacle Stock Thickness .3 mm [.012 in] Wire Insulation Diameter (Max) 3.4 mm [.134 in] Overall Length 19.6 mm [.77 in] **Usage Conditions Operating Temperature Range (°C)** -30 – 105 **Packaging Features Packaging Method** Reel Packaging Quantity 6000 **PRODUCT COMPLIANCE**

Statement of Compliance

Statement of Compliance