

#### **CIRCULAR DIN CONNECTORS**



**⋈** Obsolete

#### TE CONNECTIVITY (TE)

## 5 CIRC DIN RCPT, GRND SHIELD

Circular Din | Circular DIN

5520904-1

TE Internal Number: 5520904-1

## **EU RoHS Compliant**

**EU ELV Compliant** 

Connector Style Receptacle

Connector System Wire-to-Board, Wire-to-Panel

**Number of Positions** 5

**Selectively Loaded** Yes

Mating Alignment With



**PRODUCT DRAWING** 

English



**★** 3D PDF

#### **DOCUMENTATION**

**Product Drawings** 

### **CIRCULAR DIN SHIELDED RECEPTACLE, 5 POSITION**

PDF (TIFF AVAILABLE)

**English** 

**CAD Files** 

#### **3D PDF**

PDF

**English** 

#### **Customer View Model**

2D\_DXF.ZIP

**English** 

# 3D\_IGS.ZIP **English Customer View Model** 3D\_STP.ZIP **English Product Specifications Application Specification Circular DIN Standard And Shielded Connectors And Contacts** PDF **English Product Specification Circular DIN Connector** PDF **English Qualification Test Report AMP Circular Din Connector** TIF **English AMP Circular Din Connector** PDF **English** Agency Approvals Agency Approval Document **CIRCULAR DIN REPORT** PDF **English CSA** Certificate **CIRCULAR DIN SERIES 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**

**Customer View Model** 

Connector Style Receptacle

Connector System Wire-to-Board, Wire-to-Panel

**PCB Mounting Orientation** Right Angle

Sealable No

Connector & Contact Terminates To Printed Circuit Board

**Product Type** Connector

Wire/Cable Type Discrete Wire

**ESD Protection** Without

**Strain Relief** With

Shielded Yes

**Shape** Circular

**Connector Type** Header

Insulated No

#### **Configuration Features**

Number of Positions 5

**Selectively Loaded** Yes

Tail Orientation Staggered

#### **Electrical Characteristics**

Hot Pluggable No

**Operating Voltage (VAC)** 250

#### **Body Features**

Shield Underplate Thickness 1.27 µm [ 50 µin ]

**Shield Material** Brass

Shield Plating Thickness 2.54 µm [ 100 µin ]

Shield Underplate Material Nickel

Shield Plating Material Tin/Nickel

#### **Contact Features**

Reverse Gender No

Contact Current Rating (Max) (A) 7.5

Contact Termination Area Plating Thickness 2.54 µm [ 100 µin ]

Contact Mating Area Plating Material Tin over Nickel

Contact Mating Area Plating Thickness 2.54 µm [ 100 µin ]

Contact Transmits (Typical) Power, Signal (Data), Signal (Data)/Power

**Contact Type** Socket

**Contact Base Material** Brass

**Contact Termination Area Plating Material Tin** 

**Contact Design** Tuning Fork

#### Mechanical Attachment

Panel Mount Retention Type Self-Tapping Screw

Panel Mount Retention With

**PCB Mount Alignment** With

PCB Mount Alignment Type Solder Tail Layout

Mating Alignment With

Mating Alignment Type Keyed

PCB Mount Retention With

**PCB Mount Retention Type** Kinked Legs

**PCB Mounting Style** Through Hole - Solder

**Connector Mounting Type** Panel

Mating Retention Without

**Housing Features Housing Material** Nylon **Housing Color** Black **Dimensions** PCB Thickness (Recommended) (mm) 2.36 **Height** 20.83 mm [.82 in] **Length** 21.84 mm [.86 in] Tail Length 3.56 mm [.14 in] Width 15.49 mm [.61 in] **Usage Conditions Operating Temperature Range** -55 – 105 °C [-67 – 221 °F] **Industry Standards UL Flammability Rating** UL 94V-0 **UL File Number** E28476 **UL Rating** Recognized Agency/Standard CSA, UL **VDE Tested** No **CSA File Number** LR 3507 **Packaging Features** Packaging Quantity 100 **Packaging Method** Tube Other **Comment** For applications requiring a 3-position connector, use a 5-position connector (contact positions 4 and 5 not used). **PRODUCT COMPLIANCE** Statement of Compliance **Statement of Compliance** PDF