Have a Question?
Chat with a Product
Information Specialist
What can we help you find?
Products Industries Resources About TE My Account Innovation Support Center

## 770429-1 Product Details


.062" Commercial Pin \& Socket Connector

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Wire-to-Wire
- Connector
- Connector Style = Receptacle
- Contact - Rated Current = 5 A
- Contact Transmits (Typical Application) Power, Contact Transmits (Typical Application) Signal (Data), Contact Transmits (Typical Application) Signal'(Data)/Power

View all Features
$\pm$ Share $\square_{\text {Print }} \square_{\text {Email }}$

```
-Quick Links
    Pricing & Availability
    Search for Tooling
    View Mating Products (2)
    View Contacts (20)
    D Product Feature Selector
    \triangleright Contact Us About This Product
```

| Add to My Part List Request Samp | Find Similar Products | Buy Product |
| :---: | :---: | :---: |
| Documentation \& Additional Information |  |  |
| Product Drawings: <br> - RECEPTACLE,PANEL MOUNT,9 CIRCUIT, (PDF, English) <br> Catalog Pages/Data Sheets: <br> - SOFT_SHELL_PIN_AND_SOCKET_CONNECTORS_CATALOG (PDF, English) <br> Product Specifications: <br> - . 062 Diameter Pin and Socket Terminal (PDF, English) <br> Application Specifications: <br> - . 062 Diameter Pin and Socket Contacts and Housings (PDF, English) <br> Instruction Sheets: <br> - None Available <br> CAD Files: (CAD Format \& Compression Information) <br> - 2D Drawing (DXF, Version C) <br> - 3D Model (IGES, Version C) <br> - 3D Model (STEP, Version C) | Additional Information: <br> - Product Line Information <br> Related Products: <br> - Tooling <br> - Mating Products (2) <br> - Contacts (20) |  |

Product Features (Please use the Product Drawing for all design activity)

Product Type Features:

- Product Type = Connector
- Wire/Cable Type = Discrete Wire
- Sealed = No
- UL File Number = E28476
- CSA File Number $=$ LR 7189

Mechanical Attachment

- Panel Mount Retention = Without
- Mating Retention Type $=$ Detent Lock

Electrical Characteristics:

- Contact - Rated Current (A) $=5$
- Operating Voltage Reference $=\mathrm{AC} / \mathrm{DC}$
- Operating Voltage $($ VAC $)=250$
- Operating Voltage (VDC) $=250$

Termination Features

- Wire/Cable Size (AWG) $=18-30$
- Wire/Cable Size $\left(\mathrm{mm}^{2}\right)=0.2-0.9$
- Wire/Cable Size $($ CMA $)=394.71-1,776.17$
- Termination Method to Wire/Cable = Crimp


## Dimensions:

- Length (X-Axis) $(\mathrm{mm}[\mathrm{in}])=20.07[0.790]$
- Width (Z-Axis) (mm [in]) $=12.45$ [0.4901]
- Profile Height $(Y$-Axis $)(\mathrm{mm}[\mathrm{in}])=12.57$ [0.495]


## Body Features:

- Mating Retention $=$ With
- Row-to-Row Spacing (mm [in]) $=3.68$ [0.145]
- ESD Protection = Without

Configuration Features:

- Number of Positions $=9$
- Number of Rows = 3
- Number of Columns $=3$
- Strain Relief = Without
- Shrouded = Yes


## Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant
- VDE Tested = No
- Agency/Standard = UL, CSA
- UL Rating = Recognized
- UL Voltage Rating (VAC) $=250$
- UL Voltage Rating (VDC) $=250$


## Environmental:

- Operating Temperature $\left({ }^{\circ} \mathrm{C}\left[{ }^{\circ} \mathrm{F}\right]\right)=-55-+105[-67-+221]$


## Conditions for Usage:

- Accepts Wire Insulation Diameter, Range (mm [in]) = 1.27 2.79 [0.050-0.110]

Operation/Application

- Application Use $=$ Wire-to-Wire
- Contact Transmits (Typical Application) = Power, Signal (Data), Signal (Data)/Power


## Packaging Features:

- Packaging Method = Loose Piece

```
Contact Features:
    - Contact Type = Pin or Socket
```

Other:

- Brand $=$ AMP

```
Housing Features:
    - Connector Style = Receptacle
    - Housing Color = Natural
    Mating Alignment = With
    - Centerline (mm [in]) = 3.68 [0.145
    - Mating Alignment Type = Polarization
    - Housing Material = Nylon
    - UL Flammability Rating = UL 94V-2
```

| Corporate Information | Quick Links | Customer Support |
| :--- | :--- | :--- |
| About TE | Distributor Inventory | Email or Chat With Us |
| Investors | Product Cross Reference | Find a Phone Number |
| News Room | Product Compliance Support Center | Knowledge Base |
| Supplier Portal | Site Map | Manage Your Account |
| Careers |  | Keep Me Informed |
| Terms \& Conditions |  |  |


mbers located approxima
2 CSA logo and ul logo located on this suface.
3) Circuit numbers may or may not appear


3-DIMENSI INAL MODEL

| PART NUMBER |
| :--- |

PART NUMBER MNRTRTC


