| Products       Documentation       Resources       My Account       Customer Support         Home > Products > By Type > Data Interconnect _> Product Feature Selector _> Product Details       Product Details         787617       - 5 Product Details         Universal Serial Bus (USB) Connectors<br>Not EU RoHS or ELV Compliant (Find RoHS Compliant Aternates _)       Live Product Chat USB         Product Highlights:<br>.       .       Use Troloin Product Feature Selector       Product Feature Selector         .       USB Type = Standard       .       .       .       .  | _           |                       |   |                      |  |
|--|-------------|-----------------------|---|----------------------|--|
| Products       Documentation       Resources       My Account       Customer Support         Home, > Product, > ByType, > Data Interconned, _ > Product Feature Selector > Product Details       Product, > ByType, > Data Interconned, _ > Product Easture Selector > Product Details         787617       -5       Universal Serial Bus (USB) Connectors       Outck Links       Check Pricing & Availability         787617       -5       ✓ Active.       Product Highlights:<br>1 USB Type = Standard<br>A Series<br>Receptacle<br>2 Ports<br>Right Angle Mount Orientation<br>Products       Product Links = Check Pricing & AvailabilitySearch for Toolin<br>Product Features_<br>Right Angle Mount Orientation<br>Products       Multice Features<br>Right Angle Mount Orientation<br>Products       Multice Features<br>Right Angle Mount Orientation<br>Product Drawings:<br>Receptacle AssEMBLY, RIGHT ANGLE, STACKED, THRU -<br>HOLE (PDF, English)       Additional Information:<br>Product Line Information<br>Product Specifications:<br>None Available       Additional Information<br>Related Products:<br>Tooling.         Product Specifications:<br>None Available          None Available           Product Specifications:<br>None Available          Product Specifications:<br>None Available          PDF,<br>English)          Instruction Sheets:          Product Specifications:<br>None Specifications:           Product Specifications:<br>Product Specifications:   | 🗲 Тус       | o Electronio          | CS Our commitment. Your advantage.                            | Searc                |  |
| *87617 -5 Product Details         *87617 -5         * Active.         * Active.         Documentation & Additional Information<br>Holks (PDF, English)         Concurrentation         Product Details         Mathematical Serial Bus (USB) Connectors<br>Auternates.)         Product Highlights:<br>• USB Type = Standard<br>• A Series<br>• Receptacle<br>• 2 Ports<br>• Right Angle Mount Orientation<br>View all Features   Find Similar_<br>Products.         Documentation & Additional Information         View all Features<br>HOLE (PDF, English)         Catalog Pages/Data Sheets:<br>• None Available         Product Specifications:<br>• None Available         Product Specifications:<br>• None Available         Application Specifications:<br>• Only Available         Application Specifications:<br>• None Available  |             |                       |   |                      |  |
| Wiversal Serial Bus (USB) Connectors         Not EU RoHS or ELV Compliant (Find RoHS Compliant Atemates _)         787617 -5         ✓ Active         ✓ Active         Product Highlights:<br><ul> <li>2 Ports</li> <li>2 Ports</li> <li>3 Right Angle Mount Orientation</li> <li>2 View all Features   Find Similar_Product Sector</li> <li>2 Products</li> </ul> Documentation & Additional Information         Product Drawings:<br><ul> <li>RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU<br/>HOLE (PDF, English)</li> <li>Catalog Pages/Data Sheets:<br/><ul> <li>None Available</li> <li>Product Specifications:<br/><ul> <li>None Available</li> <li>Product Secifications:<br/><ul> <li>None Available</li> <li>Product Secifications:<br/><ul> <li>Mone Available</li> <li>Product Specifications:<br/><ul> <li>None Available</li> <li>Product Specifications:<br/><ul> <li>Mone Available</li> <li>Product Specifications:<br/><ul> <li>Minorsal Serial Bus (USB) Type A and Type B Connectors (PDF, English)</li> <li>Instruction Sheets:</li> <li>Instruction Sheets:</li> <li>Product Sheets</li> <li>Product Shee</li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul> | Home > Proc | ducts > By Type > Da  | ata Interconnect > Product Feature Selector > Product Details |                      |  |
| Wiversal Serial Bus (USB) Connectors         Not EU RoHS or ELV Compliant(Find RoHS CompliantAtternates_)         Not EU RoHS or ELV Compliant(Find RoHS CompliantAtternates_)         Product Highlights:<br>• USB Type = Standard<br>• A Series<br>• Receptacle<br>• 2 Ports<br>• Right Angle Mount Orientation<br>View all Features Find Similar         Product Drawings:<br>• Receptacle Additional Information         Product Drawings:<br>• None Available         Product Specifications:<br>• None Available         Product Specifications:<br>• None Available         Product Specifications:<br>• Universal Serial Bus (USB) Type A and Type B Connectors (PDF,<br>English)         Instruction Sheets:  | 87617       | - 5 Product De        | etails  |                      |  |
| Wiversal Serial Bus (USB) Connectors         Not EU RoHS or ELV Compliant(Find RoHS CompliantAtternates)         Not EU RoHS or ELV Compliant(Find RoHS CompliantAtternates)         Product Highlights:<br>• USB Type = Standard<br>• A Series<br>• Receptacle<br>• 2 Ports<br>• Right Angle Mount Orientation<br>View all Features Find Similar         Product Drawings:<br>• RecEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU<br>HOLE (PDF, English)         Catalog Pages/Data Sheets:<br>• None Available         Product Specifications:<br>• None Available         Product Specifications:<br>• None Available         Yenduct Specifications:<br>• Universal Serial Bus (USB) Type A and Type B Connectors (PDF, English)   |             |                       |   | Live Product Chat Us |  |
| Not EU RoHS or ELV Compliant(Find RoHS Compliant_Atternates_)       Check Pricing & Availability   |             | -                     | Universal Serial Bus (USB) Connectors                         |                      |  |
| Alternates_)       Availability  |             | 1. A                  |   | line t               |  |
| Product Highlights:  |             | - 12                  | <u>Alternates</u> )   | Availability         |  |
| 787617 -5       • USB Type = Standard         • USB Type = Standard         • A Series         • Receptacle         • 2 Ports         • Right Angle Mount Orientation         View all Features         • Products         • Additional Information         Products         • Receptacle         • Right Angle Mount Orientation         View all Features         • Products         • Receptacle         • Right Angle Mount Orientation         View all Features         • Receptacle         • Right Angle Mount Orientation         View all Features         • Right Angle Mount Orientation         View all Features         • Receptacle         • Receptacle         • Right Angle Mount Orientation         View all Features         • Product Information         • Product Information         • Product Line Information         • Product Specifications:         • None Available         • None Available         • Product Specifications:         • Universal Serial Bus (USB) Type A and Type B Connectors         • Policition Sheets:   |             | 2.2.4                 |   | Search for Tooling   |  |
| 787617 -5 <sup>+</sup> 0.55 Type = Standard <sup>-</sup> A Series <sup>-</sup> Contact Us About             This Product          ✓ Active <sup>-</sup> Perceptacle <sup>-</sup> 2 Ports <sup>-</sup> Receptacle <sup>-</sup> 2 Ports          ✓ Active <sup>-</sup> Receptacle <sup>-</sup> 2 Ports <sup>-</sup> Receptacle            ✓ Documentation & Additional Information <sup>-</sup> Products <sup>-</sup> Product <sup>-</sup> ASSEMBLY, RIGHT ANGLE, STACKED, THRU - <sup>-</sup> Additional Information          Product Drawings: <sup>-</sup> RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU - <sup>-</sup> Product Line Information          Catalog Pages/Data Sheets: <sup>-</sup> None Available <sup>-</sup> Tooling          Product Specifications: <sup>-</sup> None Available <sup>-</sup> Tooling          Application Specifications: <sup>-</sup> Universal Serial Bus (USB) Type A and Type B Connectors           (PDF, English)          Instruction Sheets:   |             |                       |   |                      |  |
| <ul> <li>Receptacle</li> <li>2 Ports</li> <li>Right Angle Mount Orientation</li> <li>View all Features</li> <li>Find Similar</li> <li>Products</li> </ul> Documentation & Additional Information Products Additional Information Product Drawings: <ul> <li>RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU -</li> <li>HOLE (PDF, English)</li> </ul> Additional Information Related Products: <ul> <li>Tooling</li> </ul> Product Specifications: <ul> <li>None Available</li> </ul> Application Specifications: <ul> <li>Universal Serial Bus (USB) Type A and Type B Connectors</li> <li>(PDF, English)</li> </ul>  | 78          | 7617 -5               |   | Contact Us About     |  |
| <ul> <li>Active.</li> <li>Right Angle Mount Orientation<br/><u>View all Features</u>   Find Similar.<br/><u>Products</u></li> <li>Documentation &amp; Additional Information</li> <li>Product Drawings:         <ul> <li>RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU -<br/>HOLE (PDF, English)</li> </ul> </li> <li>Catalog Pages/Data Sheets:         <ul> <li>None Available</li> </ul> </li> <li>Product Specifications:             <ul> <li>None Available</li> <li>Product Specifications:                 <ul> <li>Universal Serial Bus (USB) Type A and Type B Connectors (PDF, English)</li> </ul> </li> <li>Instruction Sheets:</li> </ul> </li> </ul>   |             |                       | ? Receptacle  | This Product         |  |
| View all Features       Find Similar         Products       Products         Documentation & Additional Information       Additional Information:         Product Drawings:       * RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU - HOLE (PDF, English)         Catalog Pages/Data Sheets:       * Product Specifications:         * None Available       * Iooling         Product Specifications:       * Iooling         * None Available       * Iooling         Application Specifications:       * Universal Serial Bus (USB) Type A and Type B Connectors (PDF, English)         Instruction Sheets:       * Universal Serial Bus (USB) Type A and Type B Connectors (PDF, English)   | 4           | Active                |   |                      |  |
| Products_         Documentation & Additional Information         Product Drawings:         ? RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU -<br>HOLE (PDF, English)         Catalog Pages/Data Sheets:         ? None Available         Product Specifications:         ? None Available         Application Specifications:         ? Universal Serial Bus (USB) Type A and Type B Connectors (PDF,<br>English)         Instruction Sheets:   |             |                       |   |                      |  |
| Product Drawings:       ? RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU -<br>HOLE (PDF, English)       ? Product Line Information:         Catalog Pages/Data Sheets:       ? None Available         Product Specifications:       ? Tooling_         ? None Available         Application Specifications:       ? Universal Serial Bus (USB) Type A and Type B Connectors (PDF,<br>English)         Instruction Sheets:       ?   |             |                       |   |                      |  |
| Product Drawings:       ? RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU -<br>HOLE (PDF, English)       ? Product Line Information:         Catalog Pages/Data Sheets:       ? None Available         Product Specifications:       ? Tooling_         ? None Available         Application Specifications:       ? Universal Serial Bus (USB) Type A and Type B Connectors (PDF,<br>English)         Instruction Sheets:       ?   |             |                       |   |                      |  |
| ? RECEPTACLE ASSEMBLY, RIGHT ANGLE, STACKED, THRU -<br>HOLE (PDF, English)       ? Product Line Information         Catalog Pages/Data Sheets:<br>? None Available       ? Tooling_         Product Specifications:<br>? None Available       ? Tooling_         Application Specifications:<br>? Universal Serial Bus (USB) Type A and Type B Connectors (PDF,<br>English)       (PDF,         Instruction Sheets:  | Documer     | ntation & Additic     | onal Information  |                      |  |
| HOLE (PDF, English) Catalog Pages/Data Sheets:   |             | Product Drawings:     |   |                      |  |
| Catalog Pages/Data Sheets:       * Tooling_         * None Available       * Tooling_         Product Specifications:       * Tooling_         * None Available       * Universal Serial Bus (USB) Type A and Type B Connectors (PDF, English)         Instruction Sheets:       * Instruction Sheets:   |             |                       | Product Line Information                                      |                      |  |
| Catalog Pages/Data Sheets:          ? None Available       ? Tooling_         Product Specifications: <ul> <li>? None Available</li> </ul> Application Specifications: <ul> <li>? Universal Serial Bus (USB) Type A and Type B Connectors (PDF, English)</li> <li>Instruction Sheets:</li> <li>Instruction Sheets:</li> </ul>  | HU          | <u>ILE</u> (PDF, Engl | lisn)   | Deleted Dreducter    |  |
| <ul> <li>None Available</li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specifications:             <ul> <li>Universal Serial Bus (USB) Type A and Type B Connectors (PDF, English)</li> </ul> </li> <li>Instruction Sheets:</li> </ul>  | Catalog F   | Pages/Data Shee       | ets:  |                      |  |
| <ul> <li>None Available</li> <li>Application Specifications:         <ul> <li>Universal Serial Bus (USB) Type A and Type B Connectors</li> <li>(PDF, English)</li> </ul> </li> <li>Instruction Sheets:</li> </ul>  |             |                       |   |                      |  |
| <ul> <li>None Available</li> <li>Application Specifications:         <ul> <li>Universal Serial Bus (USB) Type A and Type B Connectors</li> <li>(PDF, English)</li> </ul> </li> <li>Instruction Sheets:</li> </ul>  |             |                       |   |                      |  |
| Application Specifications:<br><sup>•</sup> <u>Universal Serial Bus (USB) Type A and Type B Connectors</u> (PDF,<br>English) Instruction Sheets:   |             |                       |   |                      |  |
| <ul> <li><u>Universal Serial Bus (USB) Type A and Type B Connectors</u> (PDF, English)</li> <li>Instruction Sheets:</li> </ul>   | 2 1101      |                       |   |                      |  |
| English)   | Applicati   | ion Specification     | IS:   |                      |  |
| Instruction Sheets:  |             |                       | (USB) Type A and Type B Connectors (PDF)                      | ,                    |  |
|  | Eng         | glish)                |   |                      |  |
|  | Instructio  | on Sheets:            |   |                      |  |
|  |             |                       |   |                      |  |
|  |             |                       |   |                      |  |

List all Documents Product Features (Please use the Product Drawing for all design activity) Product Type Features: Housing Related Features: ? Gender = Receptacle ? Housing Color = Black ? Number of Ports = 2 ? Housing Material = Thermoplastic PCB Mount Style = Thru Hole Housing Flammability Rating = UL 94V -0 ? PCB Thickness (mm [in]) = 1.57 [0.062] Industry Standards: ? <u>RoHS/ELV Compliance</u> = Not ELV/RoHS Termination Related Features: compliant ? Termination (Solder) Post Length (mm [in]) =

 Lead Free Solder Processes = Not suitable for lead free processing

## Conditions for Usage:

? USB Type = Standard

## Packaging Related Features:

Packaging Method = Tray

## Other:

- ? Contact Mating Area Plating Material = Gold Flash over Palladium Nickel or Gold (30) over Nickel
- ? Contact Material = Copper Alloy

? Mount Orientation = Right Angle
 ? Panel Ground = Without

? Shell Plating = Tin over Copper

2.29 [0.090]

Body Related Features: ? <u>Series</u> = A

**Contact Related Features:** 

<u>2D Drawing</u> (DXF, Version N)
 <u>3D Model</u> (IGES, Version N)
 <u>3D Model</u> (STEP, Version N)

? Brand = AMP

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support © 2008 Tyco Electronics Corporation All Rights Reserved