

Have a Question? Chat with a Product Information Specialist

What can we help you find?

DIP Sockets       Quick Links         Always EU ROHS/ELV Compliant (Statement of Orloging Product Highlights:       Pricing & Availability Search for Tooling         1825094-4       Socket Style = Standard       Product Feature Selector         1825094-4       Socket Style = Standard       Product Reature Selector         1825094-4       Socket Style = Standard       Finough Hole Contact Termination Type         1825094-4       Socket Style = Standard       Finough Hole Contact Termination Type         2.54 mm Centerline       Now-to-Row Specing = 7.87 mm       Eind Similar Products         Buy Product       Buy Product       Find Similar Products         Decommentation & Additional Information       Product Product Sectifications:       Find Similar Products         0 IPP SOCKET ASSY, LADDER, DIPLOMATE, .300 CL, LEAD FREE (PDF, English)       Product Product Sectifications:       Product Product Sectifications:         0 IPP CONATE Dui Load Leaf Low Prifile DIP Socket (PDF, English)       Product Product Sectifications:       Product Product Product Sectifications:         0 IPP CONATE Dui Load Frequences       List all Documents       Contact Resistance (MC) = 10,000         Product Sectifications estance (MC) = 30       Contact Termination Type = Through Hole       None Available         Product Sectifications estance (MC) = 30       Contact Resistance (MC) = 30       Contact Resistance (MC) = 30	Products Industries Resources A	bout TE M	y Account	Innovation	
Always EU RoHS/ELV Compliant (Statement of Compliance)     Pricing & Availability     Socket Style = Standard     Through Hole Context Fermination Type     Socket Style = Standard     Through Hole Context Fermination Type     Socket Style = Standard     Through Hole Context Fermination Type     Socket Style = Standard     Through Hole Context Fermination Type     Socket Style = Standard     Through Hole Context Fermination Type     Socket Style = Standard     Through Hole Context Fermination Type     Socket Style = Standard     Through Hole Context Fermination Type     Socket Style = Standard     Through Hole Context Fermination Type     Socket Style = Standard     Through Hole Context Fermination Type     Socket ASSY, LADDER, DIPLOMATE, .300 CL, LEAD FREE (PDF, English)     talog Pages/Data Sheets:     None Available     dotuct Specifications:     DIPLOMATE Dual Leaf (DL) Low-Profile DIP Socket (PDF, English)     product Heatures (Please use the Product Drawing for all design activity)     dotuct Type Features:     None Available     Up Files:     None Available     Up Files:     None Available     Up Files:     Insulation Resistance (m2) = 30     Frame Style = Ladder     (mather all Standard     Socket Style = Through Hole     Termination Peatures:     Context Resistance (m2) = 10,000     Context Resistance (m2) = 30     Context Resistance (m2) = 10,000     Context Resistance (m2) = 30     Context Resistance (m2) = 10,000     FrameStyle Lodder     Insulation Resistance (m2) = 10,000     Context Resistance (m2) = 10,000     Context Resistance (m2) = 10,000     FrameStyle Lodder     Insulation Resistance (m2) = 30     Context Resistance (m2) = 30     Context Resistance (m2) = 30     Context Resistance (m2) = 32     Context Resistance (m2) = 32	25094-4 Product Details		🗄 Sha	re 🗎 Print	📧 Email
Buy Product         Product Drawings: English)       Additional Information         Product Drawings: English)       Additional Information:         Catalog Pages/Data Sheets: • None Available       • Product Specifications: • DIPLOMATE Du Loaf) Low Prifile DIP Socket (PDF, English)         Application Specifications: • DIPLOMATE Du Leaf) Low Prifile DIP Sockets (PDF, English)       • Toolling         Application Specifications: • DIPLOMATE Du Leaf (DL) Low-Profile DIP Sockets (PDF, English)       • Toolling         Application Sheets: • None Available       • List all Documents         Product Features (Please use the Product Drawing for all design activity)       • Contentine (mm [m]) = 2.54 (0.100]         Product Systle = Straight • Color = Black • Qiv, Tubes/Box = 100 • Product Series = Standard       • Centerline (mm [m]) = 2.54 (0.100]         • Product Series = Standard       • Rousing Material = Thermoplastic - GF • UL Brammobility Rating = UL 94V-0         • Contract Resistance (mΩ) = 10,000 • Contact Resistance (mΩ) = 30       • Rolfs/ELV Compliance = RoHS compliant, ELV compliant         • Lead Free Solder Processes = Wave solder capable to 260°C. • Solder Capable to 265°C       • RoHS/ELV Compliance History = Always was RoHS compliant	Always EU RoHS/ELV C Compliance)1825094-4TE Internal Number: 1825094-41825094-416 Positions	d ermination Type	ent of Price Sea	ng & Availability rch for Tooling luct Feature Select	
<ul> <li>DIP SOCKET ASSY, LADDER, DIPLOMATE, .300 CL, LEAD FREE (PDF, English)</li> <li>Catalog Pages/Data Sheets:         <ul> <li>None Available</li> </ul> </li> <li>Product Specifications:             <ul> <li>DIPLOMATE DL (Dual Leaf) Low Prifile DIP Socket (PDF, English)</li> </ul> </li> <li>Application Specifications:                 <ul> <li>DIPLOMATE DL (Dual Leaf (DL) Low-Profile DIP Sockets (PDF, English)</li> </ul> </li> </ul> <li>Application Specifications:         <ul> <li>DIPLOMATE Du load Leaf (DL) Low-Profile DIP Sockets (PDF, English)</li> </ul> </li> <li>Application Specifications:         <ul> <li>DIPLOMATE Dual Leaf (DL) Low-Profile DIP Sockets (PDF, English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> <li>CAD Files:                      <ul></ul></li></ul></li>		<u>Request Sampl</u>	e <u>Find Si</u>	nilar Products	
<ul> <li>DIP SOCKET ASSY, LADDER, DIPLOMATE, .300 CL, LEAD FREE (PDF, English)</li> <li>Catalog Pages/Data Sheets:         <ul> <li>None Available</li> </ul> </li> <li>Product Specifications:             <ul> <li>DIPLOMATE DL (Dual Leaf) Low Prifile DIP Socket (PDF, English)</li> </ul> </li> <li>Application Specifications:                 <ul> <li>DIPLOMATE DL (Dual Leaf (DL) Low-Profile DIP Sockets (PDF, English)</li> </ul> </li> </ul> <li>Application Specifications:         <ul> <li>DIPLOMATE Dual Leaf (DL) Low-Profile DIP Sockets (PDF, English)</li> </ul> </li> <li>Application Specifications:         <ul> <li>DIPLOMATE Dual Leaf (DL) Low-Profile DIP Sockets (PDF, English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> <li>CAD Files:                 <ul> <li>None Available</li> </ul> </li> </ul> </li> <li>Product Features (Please use the Product Drawing for all design activity)</li> <li>Product Type Features:                 <ul> <li>Profile = Standard</li> <li>Electrical Characteristics:                     <ul> <li>Insultion Resistance (MΩ) = 10,000</li> <li>Contact Resistance (MΩ) = 30</li> </ul> </li> <li>Industry Standards:                     <ul> <li>Contact Termination Type = Through Hole</li> <ul> <li>Termination Post Length (mm [in]) = 3.25 [0.128]</li> <li>Compliant</li> <li>Electrical Termination Post Length (mm [in]) = 3.25 [0.128]</li> <li>Compliant</li> </ul> </ul></li> </ul> <li>Produ</li></li>	Documentation & Additional Information				
Catalog Pages/Data Sheets:       None Available         Product Specifications:       • Tooling         • DIPLOMATE DL (Dual Leaf (DL) Low-Profile DIP Socket (PDF, English)       • Tooling         Application Specifications:       • DIPLOMATE Dual Leaf (DL) Low-Profile DIP Sockets (PDF, English)         Instruction Sheets:       • None Available         CAD Files:       • None Available         CAD Files:       • None Available         Product Features (Please use the Product Drawing for all design activity)         Product Type Features:       • Conterline (mm [m]) = 2.54 [0.100]         • Frame Style = Ladder       • List gistyle = Straight         • Color = Black       • UL Flammability Rating = UL 94V-0         Configuration Resistance (mΩ) = 10,000       • Number of Positions = 16         Insulation Resistance (mΩ) = 30       • RoHS/ELV Compliance = RoHS compliant, ELV compliant         Electrical Characteristics:       • Contact Termination Type = Through Hole         • Termination Post Length (mm [in]) = 3.25 [0.128]       • RoHS/ELV Compliance History = Always was RoHS compliant	<ul> <li>Product Drawings:</li> <li>DIP SOCKET ASSY, LADDER, DIPLOMATE, .300 CL, LEAD FREE (PDF,</li> </ul>				ion
<ul> <li>DIPLOMATE DL (Dual Leaf) Low Prifile DIP Socket (PDF, English)</li> <li>Application Specifications:         <ul> <li>DIPLOMATE Dual Leaf (DL) Low-Profile DIP Sockets (PDF, English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files:             <ul> <li>None Available</li> <li>List all Documents</li> </ul> </li> <li>Product Features (Please use the Product Drawing for all design activity)</li> <li>Product Type Features:                 <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> <li>Qty. Tubes/Box = 100</li> <li>Product Series = Standard</li> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (MΩ) = 10,000</li> <li>Contact Termination Type = Through Hole</li> <li>Termination Post Length (mm [in]) = 3.25 [0.128]</li> </ul> </li> </ul> <li>DIPLOMATE Dual Leaf (DL) Low-Profile DIP Sockets (PDF, English)</li>	Catalog Pages/Data Sheets:				
<ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> <li>Qty. Tubes/Box = 100</li> <li>Product Series = Standard</li> <li>Electrical Characteristics:         <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> </li> <li>Termination Features:         <ul> <li>Contact Termination Type = Through Hole</li> <li>Termination Post Length (mm [in]) = 3.25 [0.128]</li> <li>Centerline (mm [in]) = 2.54 [0.100]</li> <li>Housing Material = Thermoplastic - GF</li> <li>UL Flammability Rating = UL 94V-0</li> </ul> </li> <li>Configuration Features:         <ul> <li>Industry Standards:</li> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Wave solder capable to 260°C, Wave solder capable to 265°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> </ul> </li> </ul>	CAD Files:	List all Documen	ts		
Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> <li>Qty. Tubes/Box = 100</li> <li>Product Series = Standard</li> </ul> <ul> <li>Housing Features:</li> <li>Centerline (mm [in]) = 2.54 [0.100]</li> <li>Housing Material = Thermoplastic - GF</li> <li>UL Flammability Rating = UL 94V-0</li> </ul> Configuration Features: <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> Termination Features: <ul> <li>Contact Termination Type = Through Hole</li> <li>Termination Post Length (mm [in]) = 3.25 [0.128]</li> </ul>	Product Features (Please use the Product Drawing	for all design ac	tivity)		
<ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> </ul>	Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> <li>Qty. Tubes/Box = 100</li> <li>Product Series = Standard</li> </ul>	Housing Fea Centerl Housing UL Flar Configuratio Numbe	<ul> <li>Centerline (mm [in]) = 2.54 [0.100]</li> <li>Housing Material = Thermoplastic - GF</li> <li>UL Flammability Rating = UL 94V-0</li> <li>Configuration Features:         <ul> <li>Number of Positions = 16</li> </ul> </li> <li>Industry Standards:         <ul> <li>ROHS/ELV Compliance = ROHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 265°C</li> <li>ROHS/ELV Compliance History = Always was ROHS</li> </ul> </li> </ul>		
Dimensions:	<ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> <li>Termination Features:         <ul> <li>Contact Termination Type = Through Hole</li> </ul> </li> </ul>	RoHS/E complia Lead Fr to 240° solder RoHS/E			
<ul> <li>Height Above PC Board (mm [in]) = 5.33 [0.210]</li> <li>Conditions for Usage:         <ul> <li>Temperature Range (°C) = 125</li> </ul> </li> </ul>	<ul><li>Dimensions:</li><li>Height Above PC Board (mm [in]) = 5.33 [0.210]</li></ul>				

- Row-to-Row Spacing (mm [in]) = 7.87 [0.310]
- Mount Style = Vertical

## **Contact Features:**

- Socket Style = Standard
- Contact Base Material = Phosphor Bronze
- Contact Plating, Mating Area, Material = Gold (15)
- Contact Style = Stamped + Formed
- Mating Contact Type = Dual Leaf
- Solder Tail Contact Plating = Tin

## Operation/Application:

• Application = Production

#### Packaging Features:

- Packaging Method = Tube
- Qty./Tube = 26

# Other:

- Brand = TE Connectivity
- Proprietary Name = DIPLOMATE DL
- Comment = ONLY sockets with straight solder tails are recommended for automatic insertion.

### **Corporate Information**

About TE Investors News Room Supplier Portal Careers Terms & Conditions Privacy Policy Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map **Customer Support** Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

**Keep Me Informed** 



© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved [-] Provide Website Feedback

