

WI

Have a Question? Chat with a Product Information Specialist

What can we help you find?

		Share	🗎 Print	📧 Emai
DIP Sockets		<b>_</b> Quick Linl	(S	
Always EU RoHS/ELV Co	mpliant (Statement of	Pricing 8	Availability	
Compliance)		Search f	or Tooling	
Product Highlights:			Feature Selec Us About This	
Socket Style = Standard			US ADOUL THIS	FIOUUCL
1825094-6 • Through Hole Contact Terr	nination Type			
• 2.54 mm Centerline TE Internal Number: • Row-to-Row Spacing = 7.8	37 mm			
TE Internal Number: • Row-to-Row Spacing = 7.8 1825094-6 • 20 Positions				
Active View all Features				
Add to My Part List	Request Sample	Find Similar	Products	
Buy Product				
ocumentation & Additional Information				
roduct Drawings:		Additional In		
<ul> <li>DIP SOCKET ASSY, LADDER, DIPLOMATE, .300 CL, I English)</li> </ul>	EAD FREE (PDF,	<ul> <li>Product</li> </ul>	Line Informa	ion
	F	Related Prod	ucts:	
<ul> <li>atalog Pages/Data Sheets:</li> <li>None Available</li> </ul>		Tooling		
roduct Specifications:				
None Available				
pplication Specifications:				
DIPLOMATE Dual Leaf (DL) Low-Profile DIP Sockets	(PDF, English)			
Instruction Sheets:				
Instruction Sheets: <ul> <li>None Available</li> </ul>				
None Available				
None Available				
None Available  AD Files:				
<ul> <li>None Available</li> <li>AD Files:</li> <li>None Available</li> </ul>	List all Documents			
<ul> <li>None Available</li> <li>AD Files:</li> <li>None Available</li> </ul>		)		
None Available AD Files:     None Available roduct Features (Please use the Product Drawing for		-		
None Available  AD Files:     None Available  roduct Features (Please use the Product Drawing for	or all design activity Housing Features • Centerline (n	nm [in]) = 2.		
<ul> <li>None Available</li> <li>AD Files:         <ul> <li>None Available</li> </ul> </li> <li>roduct Features (Please use the Product Drawing for roduct Type Features:         <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> </ul> </li> </ul>	• Centerline (n • Housing Features	: nm [in]) = 2.! erial = Therm	oplastic - GF	
<ul> <li>None Available</li> <li>AD Files:         <ul> <li>None Available</li> </ul> </li> <li>roduct Features (Please use the Product Drawing for roduct Type Features:         <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> </ul> </li> </ul>	or all design activity Housing Features • Centerline (n	: nm [in]) = 2.! erial = Therm	oplastic - GF	
<ul> <li>None Available</li> <li>CAD Files:         <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for product Type Features:             <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> </ul> </li> </ul>	<ul> <li>For all design activity</li> <li>Housing Features</li> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul>	nm [in]) = 2.! erial = Therm ility Rating =	oplastic - GF	
<ul> <li>None Available</li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </li> </ul>	• Centerline (n • Housing Features	nm [in]) = 2.! erial = Therm ility Rating = <b>itures:</b>	oplastic - GF	
CAD Files: • None Available Product Features (Please use the Product Drawing for Product Type Features: • Profile = Standard • Frame Style = Ladder • Leg Style = Straight	<ul> <li>For all design activity</li> <li>Housing Features</li> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> <li>Configuration Features</li> </ul>	nm [in]) = 2.! erial = Therm ility Rating = <b>itures:</b>	oplastic - GF	
<ul> <li>None Available</li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </li> <li>Electrical Characteristics:</li> </ul>	<ul> <li>all design activity</li> <li>Housing Features         <ul> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul> </li> <li>Configuration Features         <ul> <li>Number of Peatures</li> </ul> </li> <li>Industry Standard</li> </ul>	mm [in]) = 2.! erial = Therm ility Rating = <b>htures:</b> ositions = 20 <b>ds:</b>	oplastic - GF UL 94V-0	
<ul> <li>None Available</li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </li> <li>Electrical Characteristics: <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> </li> </ul>	<ul> <li>all design activity</li> <li>Housing Features         <ul> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul> </li> <li>Configuration Features         <ul> <li>Number of Peatures</li> <li>RoHS/ELV Code</li> </ul> </li> </ul>	mm [in]) = 2.! erial = Therm ility Rating = <b>htures:</b> ositions = 20 <b>ds:</b>	oplastic - GF UL 94V-0	t, ELV
<ul> <li>None Available</li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </li> <li>Electrical Characteristics: <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> </li> </ul>	<ul> <li>all design activity</li> <li>Housing Features         <ul> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul> </li> <li>Configuration Features         <ul> <li>Number of Peatures</li> </ul> </li> <li>Industry Standard</li> </ul>	mm [in]) = 2.! erial = Therm ility Rating = obtures: obsitions = 20 ds: ompliance = R	oplastic - GF UL 94V-0 COHS compliar	
<ul> <li>None Available</li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </li> <li>Electrical Characteristics: <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> </li> </ul>	<ul> <li>Frail design activity</li> <li>Housing Features         <ul> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul> </li> <li>Configuration Fea         <ul> <li>Number of Peatures</li> <li>RoHS/ELV Cc compliant</li> <li>Lead Free So to 240°C, Wate</li> </ul> </li> </ul>	inm [in]) = 2.: erial = Therm lity Rating = ntures: positions = 20 ds: pompliance = R older Processe ave solder cap	oplastic - GF UL 94V-0 CoHS complian s = Wave solo	ler capable
<ul> <li>None Available</li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </li> <li>Electrical Characteristics: <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> </li> <li>Fermination Features: <ul> <li>Contact Termination Type = Through Hole</li> </ul> </li> </ul>	<ul> <li>Frail design activity</li> <li>Housing Features         <ul> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul> </li> <li>Configuration Feators</li> <li>Number of Peators</li> <li>Industry Standard</li> <li>RoHS/ELV Coccompliant</li> <li>Lead Free Soto to 240°C, Wasolder capab</li> </ul>	mm [in]) = 2.: erial = Therm ility Rating = ositions = 20 ds: ompliance = R older Processe ave solder cap le to 265°C	oplastic - GF UL 94V-0 COHS complian s = Wave solo Dable to 260°(	ler capable C, Wave
<ul> <li>None Available</li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </li> <li>Electrical Characteristics: <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> </li> <li>Fermination Features: <ul> <li>Contact Termination Type = Through Hole</li> <li>Termination Post Length (mm [in]) = 3.25 [0.128]</li> </ul> </li> </ul>	<ul> <li>Frail design activity</li> <li>Housing Features         <ul> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul> </li> <li>Configuration Fea         <ul> <li>Number of Peatures</li> <li>RoHS/ELV Cc compliant</li> <li>Lead Free So to 240°C, Wate</li> </ul> </li> </ul>	mm [in]) = 2.: erial = Therm ility Rating = ositions = 20 ds: ompliance = R older Processe ave solder cap le to 265°C	oplastic - GF UL 94V-0 COHS complian s = Wave solo Dable to 260°(	ler capable C, Wave
<ul> <li>None Available</li> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use the Product Drawing for Product Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </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> </ul> </li> <li>Dimensions: <ul> <li>Height Above PC Board (mm [in]) = 5.33 [0.210]</li> </ul> </li> </ul>	<ul> <li>all design activity</li> <li>Housing Features         <ul> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul> </li> <li>Configuration Fea         <ul> <li>Number of Pe</li> </ul> </li> <li>Industry Standard</li> <li>RoHS/ELV Cocompliant</li> <li>Lead Free Soto to 240°C, Was solder capabio</li> <li>RoHS/ELV Cocompliant</li> </ul>	imm [in]) = 2.! erial = Therm ility Rating = ositions = 20 ds: compliance = R older Processe ave solder cap le to 265°C compliance Hist	oplastic - GF UL 94V-0 COHS complian s = Wave solo Dable to 260°(	ler capable C, Wave
<ul> <li>None Available</li> <li>AD Files: <ul> <li>None Available</li> </ul> </li> <li>roduct Features (Please use the Product Drawing for roduct Type Features: <ul> <li>Profile = Standard</li> <li>Frame Style = Ladder</li> <li>Leg Style = Straight</li> <li>Color = Black</li> </ul> </li> <li>lectrical Characteristics: <ul> <li>Insulation Resistance (MΩ) = 10,000</li> <li>Contact Resistance (mΩ) = 30</li> </ul> </li> <li>ermination Features: <ul> <li>Contact Termination Type = Through Hole</li> <li>Termination Post Length (mm [in]) = 3.25 [0.128]</li> </ul> </li> </ul>	<ul> <li>Frail design activity</li> <li>Housing Features         <ul> <li>Centerline (n</li> <li>Housing Mate</li> <li>UL Flammabi</li> </ul> </li> <li>Configuration Fea         <ul> <li>Number of Peatures</li> <li>RoHS/ELV Cc</li> <li>compliant</li> <li>Lead Free So</li> <li>to 240°C, Wasolder capab</li> <li>RoHS/ELV Cc</li> </ul> </li> </ul>	mm [in]) = 2. erial = Therm ility Rating = <b>htures:</b> positions = 20 <b>ds:</b> compliance = R older Processe ave solder cap le to 265°C compliance Hist age:	oplastic - GF UL 94V-0 COHS complian s = Wave solo bable to 260°C cory = Always	ler capable C, Wave

### **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

#### 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

