	Our commitment. Your advantage.			Se
		Customer Support		
Home > Products > By Type > Socket/Car 2-1571551 -9 Product Det		ctor > Product Details		
2-13/1331 -3110ddcl Del	ullo		(Live Product Chat 8:30am - 5pm ET, Mor
DIF	P Sockets			Quick Links
	Always EU RoHS/ELV Compli	iant (Statement of C	ompliance)	Check Pricing &
				Availability Search for Tooling
	roduct Highlights: DIP Socket			Product Feature
2 4574554 0 ?	Number of Positions = 28			Selector Contact Us About
	Row-to-Row Spacing = 1 Thru Hole	15.24 mm		This Product
Active ?	Mount Style = Vertical			
Р	<u>View all Features</u> <u>Fir</u> roducts	nd Similar		
Documentation & Additional In	formation			
Product Drawings:			Additional Int	
? CLOSED FRAME DIP, ECONOMY LEAD FREE (REF A (PDF, English)		AUGAT 500 S	JGAT 500 S ? Product Line Information	
			Related Prod	ucts:
Catalog Pages/Data Sheets: 2 None Available			? Tooling	-
1 NOTE AVAIIANE				
Product Specifications: 2 None Available				
? NOTE AVAIIADIE				
Application Specifications:				
? None Available				
Instruction Sheets:				
? None Available				
CAD Files: (CAD Format & Cor	npression Information)		
2D Drawing (DXF, Versio)	n C)	.)		
 <u>2D Drawing</u> (DXF, Versio <u>3D Model</u> (IGES, Version 	n C) C)	.)		
2D Drawing (DXF, Versio)	n C) C)	.)		
 <u>2D Drawing</u> (DXF, Versio <u>3D Model</u> (IGES, Version 	n C) C) C)	.) List all Documents	_	
 2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 	n C) C) C)) List all Documents	_	
2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version Product Features (Please use the	n C) C) C)	1	-	
2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Features Product Type Features: Product Type _ = DIP Sock	n C) C) C) Product Drawing for all design activity) et	Housing Related	aterial = Thermo	plastic Polyester
2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Features Product Type Features: Product Type = DIP Sock Number of Positions = 2	n C) C) C) Product Drawing for all design activity) et	Housing Related	- I Features: aterial = Thermo ammability Ratir	
2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Features Product Type Features: Product Type _ = DIP Sock	n C) C) C) Product Drawing for all design activity) et	Housing Related P Housing M Housing Fl Configuration R	aterial = Thermo ammability Ratir elated Features	ng = UL 94V -0
 2D_Drawing_(DXF, Version 3D_Model_(IGES, Version 3D_Model_(STEP, Version 3D_Model_(STEP, Version 2D_Model_(STEP, Version Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight 	n C) C) C) Product Drawing for all design activity) et	Housing Related P Housing M Housing Fl Configuration R Height Abo	aterial = Thermo ammability Ratir elated Features	ng = UL 94V -0
 2D_Drawing_(DXF, Version 3D_Model_(IGES, Version 3D_Model_(IGES, Version 3D_Model_(STEP, Version 3D_Model_(STEP, Version Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel 	n C) C) C) Product Drawing for all design activity) et 28	Housing Related P Housing M Housing Fl Configuration R	aterial = Thermo ammability Ratir elated Features	ng = UL 94V -0
 2D_Drawing_(DXF, Version 3D_Model_(IGES, Version 3D_Model_(STEP, Version 3D_Model_(STEP, Version 2D_Model_(STEP, Version Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight 	n C) C) C) Product Drawing for all design activity) eet 28	Housing Related ? Housing M ? Housing M ? Housing Fl Configuration R ? <u>Height Abo</u> [0.135] Industry Standa	aterial = Thermc ammability Ratir elated Features ve PC Board (m rds:	ng = UL 94V -0 s: im [in]) = 3.43
 2D Drawing (DXF, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Type Features: Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie 	n C) C) C) Product Drawing for all design activity) eet 28	Housing Related ? Housing M ? Housing M ? Housing Fl Configuration R ? <u>Height Abo</u> [0.135] Industry Standa	aterial = Thermc ammability Ratir elated Features ve PC Board (m rds:	ng = UL 94V -0 s: im [in]) = 3.43
 2D Drawing (DXF, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 2D Model (STEP, Version Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie 	n C) C) C) Product Drawing for all design activity) et 28	Housing Related P Housing M Housing Fl Configuration R Height Abo [0.135] Industry Standa P RoHS/ELV compliant Lead Free	aterial = Thermc ammability Ratir elated Features ve PC Board (m rds: Compliance = Solder Processe	ng = UL 94V -0
 2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 2D Model (STEP, Version Product Type Features: Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (m?) = 	n C) C) C) Product Drawing for all design activity) et 28 s es = 5,000	Housing Related P Housing M Housing Fl Configuration R P Height Abo [0.135] Industry Standa RoHS/ELV compliant Lead Free capable to	aterial = Thermc ammability Ratir elated Features ve PC Board (m rds: Compliance = Solder Processe	ng = UL 94V -0
 2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Type Features: Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) 	n C) C) C) Product Drawing for all design activity) et 28 s es = 5,000	Housing Related 2 Housing M 3 Housing Fl Configuration R 3 Height Abo [0.135] Industry Standa 3 RoHS/ELV compliant 3 Lead Free capable to C, Wave sc 3 RoHS/ELV	aterial = Thermo ammability Ratir elated Features ve PC Board (m rds: Compliance = Solder Processe 240°C, Wave so older capable to Compliance His	ng = UL 94V -0
 2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 2D Model (STEP, Version Product Type Features: Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (m?) = 	n C) C) C) Product Drawing for all design activity) et 28 s es = 5,000	Housing Related Phousing Related Housing Ri Configuration R Height Abo [0.135] Industry Standa RoHS/ELV compliant Lead Free capable to C, Wave so	aterial = Thermo ammability Ratir elated Features ve PC Board (m rds: Compliance = Solder Processe 240°C, Wave so older capable to Compliance His	ng = UL 94V -0 :: im [in]) = 3.43 = RoHS compliant, EL 25 = Wave solder older capable to 260° 265°C
 2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 2D Model (STEP, Version Product Type Features: Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (m?) = Contact Rating = 3A Termination Related Features: Termination (Solder) Post 	n C) C) C) Product Drawing for all design activity) eet 28 es = 5,000 10	Housing Related P Housing M Housing Fl Configuration R Height Abo [0.135] Industry Standa ROHS/ELV compliant Lead Free capable to C, Wave sc ROHS/ELV ROHS com Conditions for L	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: 	ng = UL 94V -0
 2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Type Features: Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (m?) = Contact Rating = 3A 	n C) C) C) Product Drawing for all design activity) et 28 28 28 25 25 25,000 10 =	Housing Related P Housing M Housing Fl Configuration R Height Abo [0.135] Industry Standa ROHS/ELV compliant Lead Free capable to C, Wave sc ROHS/ELV ROHS com Conditions for L	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: 	ng = UL 94V -0 :: im [in]) = 3.43 = RoHS compliant, EL 25 = Wave solder older capable to 260° 265°C
 2D Drawing (DXF, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Type eatures: Product Type Features: Product Type _= DIP Sock Number of Positions _= 2 Profile = Standard Frame Style _= Closed Leg Style _= Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (m?) = Contact Rating = 3A Termination Related Features: Termination (Solder) Post I 3.18 [0.125] Solder Tail Contact Plating 	n C) C) C) Product Drawing for all design activity) et 28 28 28 25 25 25,000 10 =	Housing Related P Housing M Housing Fl Configuration R Height Abo [0.135] Industry Standa ROHS/ELV compliant Lead Free capable to C, Wave sc ROHS/ELV ROHS com Conditions for L	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: 	ng = UL 94V -0
 2D Drawing (DXF, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 2D Model (STEP, Version Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (M?) Contact Rating = 3A Termination Related Features: Termination Related Features: Solder Tail Contact Plating Body Related Features: 	n C) C) C) Product Drawing for all design activity) et 28 es = 5,000 10 _ength (mm [in]) = = Tin	Housing Related Phousing Related Housing Ri Housing File Configuration R Height Abo [0.135] Industry Standa RoHS/ELV compliant Lead Free capable to C, Wave so RoHS/ELV RoHS com Conditions for U Participal Conditions for U Participal Conditions for U	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: 	ng = UL 94V -0
 2D Drawing (DXF, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Type eatures: Product Type Features: Product Type _= DIP Sock Number of Positions _= 2 Profile = Standard Frame Style _= Closed Leg Style _= Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (m?) = Contact Rating = 3A Termination Related Features: Termination (Solder) Post I 3.18 [0.125] Solder Tail Contact Plating 	n C) C) C) Product Drawing for all design activity) et 28 es = 5,000 10 _ength (mm [in]) = = Tin	Housing Related Phousing Related Housing Ma Housing Flack Configuration R Height Abo [0.135] Industry Standa RoHS/ELV compliant Lead Free- capable to C, Wave ss RoHS/ELV RoHS com Conditions for U Temperatu Operation/Applia	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: 	ng = UL 94V -0
 2D Drawing (DXF, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Contact Resistance (M?) Contact Resistance (M?) Contact Rating = 3A Termination Related Features: Termination (Solder) Post I 3.18 [0.125] Solder Tail Contact Plating Body Related Features: Row-to-Row Spacing (mm 	n C) C) C) Product Drawing for all design activity) eet 28 25 25 25 25 25 25 25 25 25 25	Housing Related P Housing M Housing F Configuration R Height Abo [0.135] Industry Standa ROHS/ELV compliant Lead Free capable to C, Wave sc ROHS/ELV ROHS com Conditions for U Temperatu Operation/Applia Application Packaging Relat Packaging	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: Compliance = Solder Processe 240°C, Wave so Jolder capable to Compliance His pliant Usage: re Range (°C) = cation: = Production red Features: Method = Tub	ng = UL 94V -0
 2D Drawing (DXF, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 2D Model (STEP, Version Product Type Features: Product Type Features: Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (M?) Contact Rating = 3A Termination Related Features: Termination (Solder) Post 1 3.18 [0.125] Solder Tail Contact Plating Body Related Features: Row-to-Row Spacing (mm Mount Style = Vertical Centerline (mm [in]) = 1 	n C) C) C) Product Drawing for all design activity) eet 28 25 25 25 25 25 25 25 25 25 25	Housing Related P Housing M Housing F Configuration R Height Abo [0.135] Industry Standa ROHS/ELV compliant Lead Free capable to C, Wave sc ROHS/ELV ROHS com Conditions for U Temperatu Operation/Applia Application Packaging Relat Packaging	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: Compliance = Solder Processe 240°C, Wave so older capable to Compliance His pliant Usage: re Range (°C) = cation: = Production wed Features:	ng = UL 94V -0
 2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version 2D Model (STEP, Version Product Type Features: Product Type Features: Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Contact Resistance (M?) Contact Resistance (M?) Contact Rating = 3A Termination Related Features: Termination (Solder) Post 1 3.18 (0.125) Solder Tail Contact Plating Body Related Features: Row-to -Row Spacing (mm Mount Style = Vertical 	n C) C) C) Product Drawing for all design activity) et 28 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20	Housing Related P Housing M Housing F Configuration R Height Abo [0.135] Industry Standa ROHS/ELV compliant Lead Free capable to C, Wave sc ROHS/ELV ROHS com Conditions for U Temperatu Operation/Applia Application Packaging Relat Packaging	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: Compliance = Solder Processe 240°C, Wave so Jolder capable to Compliance His pliant Usage: re Range (°C) = cation: = Production red Features: Method = Tub	ng = UL 94V -0
 2D Drawing (DXF, Versio 3D Model (IGES, Version 3D Model (IGES, Version 3D Model (STEP, Version 3D Model (STEP, Version 3D Model (STEP, Version Product Type Features: Product Type Features: Product Type = DIP Sock Number of Positions = 2 Profile = Standard Errame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) = Contact Resistance (m?) = Contact Related Features: Termination Related Features: Solder Tail Contact Plating Body Related Features: Row-to-Row Spacing (mm Mount Style = Vertical Centerline (mm [in]) = 1 Contact Related Features: Contact Related Features: Contact Related Features: Contact Related Features: Contact Mount _= Thru Ho Contact Material _= Beryl 	n C) C) C) Product Drawing for all design activity) et 28 es = 5,000 10 = Tin n [in]) = 15.24 [0.600] 2.54 [0.100] ble lium Copper	Housing Related Phousing Related Housing Ri Housing File Configuration R Height Abo [0.135] Industry Standa RoHS/ELV compliant Lead Free capable to C, Wave so RoHS/ELV RoHS com Conditions for L Pachaging Relat Packaging Packaging Packaging	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: Compliance = Solder Processe 240°C, Wave so Jolder capable to Compliance His pliant Usage: re Range (°C) = cation: = Production red Features: Method = Tub	ng = UL 94V -0
 2D Drawing_ (DXF, Version 3D Model_ (IGES, Version 3D Model_ (STEP, Version 3D Model_ (STEP, Version 3D Model_ (STEP, Version 3D Model_ (STEP, Version 2D Model_ (STEP, Version Product Type Features: Product Type Features: Product Type= DIP Sock Number of Positions= 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) Contact Resistance (M?) Contact Rating = 3A Termination Related Features: Termination (Solder) Post I 3.18 [0.125] Solder Tail Contact Plating Body Related Features: Row-to-Row Spacing (mm Mount Style_= Vertical Centerline (mm [in])= Contact Related Features: Contact Related Features: Contact Mating Area Platin 	n C) C) C) Product Drawing for all design activity) et 28 es = 5,000 10 = Tin n [in]) = 15.24 [0.600] 2.54 [0.100] ble lium Copper	Housing Related Phousing Related Housing Ri Housing File Configuration R Height Abo [0.135] Industry Standa RoHS/ELV compliant Lead Free capable to C, Wave so RoHS/ELV RoHS com Conditions for L Pachaging Relat Packaging Packaging Packaging	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: Compliance = Solder Processe 240°C, Wave sc older capable to Compliance His pliant Isage: re Range (°C) = cation: = Production med Features: Method = Tub Quantity = 80	ng = UL 94V -0
 2D_Drawing(DXF, Version 3D_Model_ (IGES, Version 3D_Model_ (IGES, Version 3D_Model_ (STEP, Version 3D_Model_ (STEP, Version 2D_Model_ (STEP, Version Product Type Features: Product Type Features: Product Type= DIP Sock Number of Positions _= 2 Profile = Standard Frame Style = Closed Leg Style = Straight Sleeve Material = Nickel Product Series = 500 Serie Comment = Economy Serie Electrical Characteristics: Insulation Resistance (M?) = Contact Resistance (m?) = Contact Resistance (m?) = Contact Related Features: Termination Related Features: Solder Tail Contact Plating Body Related Features: Row-to-Row Spacing (mm Mount Style_= Vertical Centerline (mm [in]) Contact Related Features: Contact Related Features: Contact Related Features: Contact Related Features: Contact Mount 	n C) C) C) Product Drawing for all design activity) eft 28 25 25 25 25 25 25 25 25 25 25	Housing Related Phousing Related Housing Ri Housing File Configuration R Height Abo [0.135] Industry Standa RoHS/ELV compliant Lead Free capable to C, Wave so RoHS/ELV RoHS com Conditions for L Pachaging Relat Packaging Packaging Packaging	aterial = Thermo ammability Ratir elated Features we PC Board (m rds: Compliance = Solder Processe 240°C, Wave sc older capable to Compliance His pliant Isage: re Range (°C) = cation: = Production med Features: Method = Tub Quantity = 80	ng = UL 94V -0

Provide Website Feedback Contact Customer Support

Home. | Customer Support__ | Suppliers_ | Site Map. | Privacy Policy_ | Browser Support__ © 2008 Tyco Electronics Corporation All Rights Reserved