

Email

Products

Sealed

Mechanical Attachment

Electrical Characteristics

Operating Voltage

Operating Voltage

Termination Features

Termination Method to

Reference

Wire/Cable

Wire Type

Body Features

Mating Retention

Contact Features

Contact Type

Contact Layout

Housing Features

Centerline (mm [in])

Connector Style

Housing Material

Mating Alignment

Mating Alignment Type Polarization

Housing Color

?

(VAC)

Mating Retention Type Latch(ing)

Industries

Resources

About TE

My Account

Innovation

Support Center

Share

Home > Products > Product Feature Selector > Product Details

368572-4 Product Details



Power Double-Lock Connectors

PDL 3P CAP 3.96 F/H(GWT) YEL

368572-4

TE Internal Number: 368572-4

Pricing & Availability Request Sample

Print

Add to My Part List

Buy Product through Distributor

Related Products

you're looking for? **Find Similar Products**

View Part in Product Feature Selector

Check for Tooling

Not quite the product

Active

🖊 View 3D PDF

Product Highlights View All

- Wire-to-Wire
- Applies To Wire/Cable
- Connector
- Housing

No

AC

Crimp

Stranded

With

Tab

In-Line

Receptacle

3.96 [0.156]

PA66

Yellow

With

Connector Style = Receptacle

Documents	Compliance		
Please Note: Use the Product Drawing fo	or all design activity		
Product Type Features		Configuration Features	
Product Type	Connector	Number of Positions ? 3	
Connector Type	Housing	Number of Rows 1	
Wire/Cable Type	Discrete Wire	Number of	

Number of Double-Lock Plates 1 Required ?

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			
Agency/Standard	CNR, USR			
UL File Number	C22.2 No. 182.3, UL 1977			
UL Flammability Rating	UL 94V-0			

Environmental

Temperature (°C [°F])

Operating

Comment

Conditions for Usage	
Applies To	Wire/Cable
Glow Wire Rating	Glow Wire
For Use With	Plug (GWT): 368571, Contacts: 177916 or 177917, Double Lock Plate 177919-1

65 [149]

Operation/Application	
Application Use	Wire-to-Wire
Contact Transmits (Typical Application)	Signal (Data)/Power
Other	
Brand	TE Connectivity
	Double lock plates should

certainly be used when

mfging. cable assemblies.

Corporate Information

About TE Investors News Room Supplier Portal Careers

Terms & Conditions Privacy Policy Global Accessibility Statement 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





