

Product documentation

Technical library

Start > Search=71600-308LF* > 71600-308LF

71600-308LF



71600-308LF - Quickie ®

Receptacle -Double row - 8 Positions -2.54 mm (0.1 in.)

ACTIVE

Customer Drawing

Electronics division

Assistant

Print Datasheet

FCI Brings You More

- Sample request

Email Datasheet

- € Price request
- Check distributor stock

Mating Half



10056844-108LF Double row, 8 Positions, 2.54 mm (0.1 in.), Vertical, Shrouded Header 0.76 µm (30 µin.) Gold Mating plating

72454-008LF



75869-132LF Double row, 8 Positions, 2.54 mm (0.1 in.), Vertical, Shrouded Header 0.76 µm (30 µin.) Gold or GXT™ Plating

75867-132LFDouble row, 8 Positions, 2.54 mm (0.1 in.), Right Angle, Shrouded Header 0.76 µm (30 µin.) Gold or GXT™ Plating

Download document

Technical Resources

- > RoHS qualification
- > Product Specification

Literature

- > Quickie™ CTB connectors for
- **PIP Processes**
- > Basics+ Product Focus
- > Basics+ Brochure
- > Connectors for Medical Devices
- **Brochure**
- > Connector Overview Brochure

Application Tooling

- > Asia Pacific Application
- **Tooling**
- > Americas Application Tooling
- > Europe Application Tooling

Specifications

documents

General Electrical Physical Approva	als / Certifications Other Features
General	
Insulation Displacement Contact (IDC)	IDC Receptacle
Number of contacts (Total)	8
Number of rows	2
Polarization	Dual
Strain Relief	Standard
Style	Standard Single Beam
Termination Style	IDC
	QP-104
Application Equipment	QP-112
	QP-106
Mating half	Mates with shrouded Eject Latch Header Latch 1
Electrical	
Current rating	1 amp Continuous
Resistance (Contact)	15 m ohms max.
Resistance (Insulation)	50000 M ohms
Voltage rating	1000V AC rms
Physical	
Color (Housing)	Grey
Material (Contact)	Phosphor Bronze
Material (Housing)	Glass - Filled Thermoplastic Polyester
Plating (Contact area)	0.76 μm (30 μin.) Gold
Underplating (Contact)	1.27 µm (50 µin.) Nickel
Flammability rating	UL 94 V-0
Temperature (Range)	-65°C to +105°C
Approvals / Certifications	
Approvals / Certifications	UL and CSA Approved
Other Features	

Tube

Packaging (Type)



