

Technical Resources	Literature	Application Tooling
	> Quickie [™] CTB connectors for PIP Processes	
 > RoHS qualification documents > Product Specification 	> Basics+ Product Focus	 > Asia Pacific Application Tooling > Americas Application Tooling > Europe Application Tooling
	> Basics+ Brochure	
	Connectors for Medical Devices Brochure	
	> Connector Overview Brochure	

Specifications

Ceneral Lieutical i hysical Approvais/ Centinications Other reatures	General	Electrical	Physical	Approvals / Certifications	Other Features
--	---------	------------	----------	----------------------------	----------------

General		
Insulation Displacement Contact (IDC)	IDC Receptacle	
Number of contacts (Total)	6	
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		
Packaging (Type)	Tube	



