66900-214LF - Quickie® : Standard Dual Beam - Double row - 14 Positions - 2.54 mm (0.1 in.)









General

Number of contacts (Total)	14
Number of rows	2
Polarization	Center and Dual
Strain Relief	Standard
Style	Standard Dual Beam
Termination Style	IDC
Application Equipment	QP-104 QP-112 HT-209A QP-106 HT-210A QP-113
Attachment type (Board)	IDC Ribbon Cable Receptacle
Mating half	Mates with 0.64 mm(0.025 in.) Square or Round pin from 4.32 mm(0.17 in.) min. to 6.35 mm(0.25 in.) max. A nominal 5.84 mm(0.23 in.) is recommended.
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)	Blue
Material (Contact)	Copper Alloy
Material (Housing)	Glass - Filled Thermoplastic Polyester
Plating (Contact area)	0.76 μm (30 μin.) Gold
Plating (Tail)	0.76 μm (30 μin.) Gold
Underplating (Contact)	1.27 μm (50 μin.) Nickel
Temperature (Range)	-65°C to +105°C
Approvals / Certifications UL File Number	E66906

CSA File Number	LR46923
Approvals / Certifications	UL and CSA Approved
Other Features	
Packaging (Type)	Tube



