Quick Links Cross reference

RoHS/LF P/N Search

Industry Standards

Alphabetical List

Documentation

3D model search

Customer drawing search

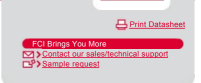
Multi Selection Search

Search by category

Start > Search=10132797-027120LF* > 10132797-027120LF

10132797-027120LF 10132797-027120LF - Bergstak® : 20positioning, 5.3mm height plug connector







Customer drawing



General Dimensional Electrical Mechanical Physical	Approvals / Certifications Mounting Other Features
General	
Gender	plug
Guide Feature	Yes
Number of Positions	20
Mating half	Mates with Bergstak0.5 20 Position receptacle connectors
Dimensional	· ·
Height (Above board)	3.3mm (0.13 in.)
Height (Mated)	6.0mm
Practical Height	5.3mm (0.209 in.)
Electrical	
Withstanding Voltage	150 volts
Current rating	0.50 amp max.
Resistance (Contact)	initial:30 m ohms; ΔR:20 m ohms
Resistance (Insulation)	500 M ohms
Mechanical	'
Durability (Mating cycles)	50 Mating cycles
Withdrawal Force	0.15N per Contact pair min.
Mating force	1.47N per Contact pair max.
Physical	
Color	Black
Material (Contact)	Copper Alloy
Material (Housing)	Thermoplastic
Plating (Contact area)	Gold
Plating (Tail)	Gold flash
Underplating (Contact)	Nickel
Hold Down	No
Resistance to Solder Heat	260°C for 60 sec
Temperature (Range)	-40°C ~ 125°C
Approvals / Certifications	
Approvals / Certifications	UL processing
Mounting	• • •
Polarization pegs (Board)	Yes
Solder process (Lead-Free)	IR and Vapor-Phase Reflow
Other Features	
Most Popular Configuration	Yes
Packaging (Type)	Tape and Reel
Vacuum Pick-up Cap	No.

Disclaimer: The information above is for reference only. For more technical details, refer to product specification and application specification.