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

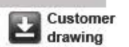
Start > Search=10127819-0211GLF* > 10127819-0211GLF

10127819-0211GLF

10127819-0211GLF - Minitek® Pwr4.2 : Minitek® Pwr4.2 header, Dual row, Right-Angle Through hole, Gold Flash plating, Natural Color, 2 positions, Glow Wire Compatbile









Specifications

Download document

| Dimensional | General | Electrical | Mechanical | Physical | Mounting | Other Features | | |
|----------------------------|------------------|------------|------------|----------|----------|--|--|--|
| Dimensional | | | | | | | | |
| Pitch | | | | | 4.2 | | | |
| General | | | | | | | | |
| Number of contacts | | | | | 2 | 2 | | |
| Orientation | | | | | Right | Right Angle | | |
| Series | | | | | 1012 | 10127819 | | |
| Electrical | | | | | 112 | | | |
| Withstanding Voltage | | | | | | 1500 Vac, No breakdown. Current leakage < 5mA | | |
| Current rating | | | | | UP to | UP to 9 Amps | | |
| Resistance (Contact) | | | | | 10 mi | 10 milliohm max. | | |
| Resistance (Insulation) | | | | | 1000 | 1000M ΩMin | | |
| Voltage rating | | | | | 600V | 600V | | |
| Mechanical | | | | | | | | |
| Durability (Mating cycles) | | | | | 30 C) | 30 Cycles | | |
| Insertion force | | | | | 14.7N | 14.7N max. | | |
| Withdrawal Force | | | | | 1 N m | 1 N min. | | |
| Glow Wire Compatible | | | | | Yes | Yes | | |
| Physical | -11 | | | | | | | |
| Color (Housing) | | | | | Natur | Natural | | |
| Material (Contact) | | | | | Brass | Brass | | |
| Material (Housing) | | | | | Nylon | Nylon 66 | | |
| Plating (Conta | ict area) | | | | Gold | Gold Flash | | |
| Temperature | (Range) | | | | -40°C | -40°C to +105°C | | |
| Mounting | | | | | 71 | | | |
| Mounting style (Board) | | | | | Throu | Through Hole | | |
| Other Feature: | | | | | 1 504 | | | |
| Packaging (Ty | Packaging (Type) | | | | | Tray | | |

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