# **≣FCi Basics**

# Amphenol ICC

# Minitek<sup>®</sup> Pwr 5.7 Connector System

### 5.7MM COMPREHENSIVE SOLUTION WITH CURRENT RATING UP TO 23A

Minitek® Pwr 5.7mm is a flexible and comprehensive solution for power application with high current rating up to 23A per contact and wire gauge range from 16 – 12AWG for wire-to-board application. Minitek® Pwr 5.7mm features polarized mating geometry, this helps to prevent mis-mating. It offers a wide operating temperature, ranging -40°C to 105°C, making it suitable for a wide range of applications. The scoop proof housing prevents terminals from damage. It is available in 2 to 12 circuits for dual row.

- High current rating up to 23A per contact
- Solution for Vertical & Right Angle Through Hole
- Solution for wire-to-board



# X 🔍 💻 🚵

#### **FEATURES**

- High current alloy material used for contact
- Positive locking on housing with low thumb latch operation
- High retention force in housing
- Post-plated terminal
- Glow wire compliant
- UL94V-0 flammability rated LCP material
- Halogen-free resin material
- RoHS compliant and lead-free

#### **BENEFITS**

- Rated up to 23A per contact
- Ensures secured mating retention
- Well secured terminal in housing
- Prevents environmental corrosion such as salt spray and gas corrosion
- Complies with International Standard IEC 60335-1 for household appliances
- High flammability rating
- Meets environmental standards
- Meets environmental, health and safety requirements

### **TECHNICAL INFORMATION**

#### MATERIAL

- Board Connector: High-conductivity copper with optional tin and gold plating
- Header Housing: LCP, black & natural, UL 94V-0
- Receptacle Housing: Nylon 66, black & natural, UL 94V-0 & UL 94V-2
- Crimping Terminal: High-conductivity copper with optional tin and gold plating

#### **MECHANICAL PERFORMANCE**

- Mating Force:
- Tin plated: 6.8N
- Gold plated 6.0N per circuit max.
- Unmating Force:
  - Tin plated: 6.5N
- Gold plated: 5.6N per circuit max.
- Durability:
- Tin plated: 25 cycles
- Gold plated: 200 cycles

#### **ELECTRICAL PERFORMANCE**

- Low Level Contact Resistance: 2mΩ max. (Initial)
- Insulation Resistance: 1000M $\Omega$  min.
- Voltage Rating: 600V AC (RMS)/DC
- Contact Resistance: Tin plated 10m $\Omega$  / gold plating 5m $\Omega$  max.
- Current Rating: Up to 23A/contact
- Dielectric Withstand Voltage : 2200V AC

#### PACKAGING

- PCB Header: Tray/tape and reel
- Receptacle Housing: Bag
- Crimping Terminal: Reel

#### **APPROVALS & CERTIFICATION**

- UL approval: E66906
- TUV approval: B171234414032

#### **SPECIFICATION**

- Amphenol Product Specification: GS-12-1405
- Amphenol Packaging Specification: GS-14-2595
- Amphenol Application Specification: GS-20-0687

#### **ENVIRONMENTAL**

- Operating Temperature Range:
- Gold Plated: -40°C to 120°C
- Tin Plated: -40°C to 105°C

#### **TARGET MARKETS/APPLICATIONS**



1U Rack Box Customer Premises Equipment Generic Telecom Box Interface Converter WiMax Box



Air Conditioner Microwave Oven Refrigerator Set Top Box



Blade Server Desktop PC and Motherboard HDD Application Rack-Mount Server Server-Orthogonal Configuration



Defibrillator Hospital Bed Patient Monitor Ultrasound Equipment



Chemical Detection System Radar Equipment

### www.amphenol-icc.com

#### Disclaimer

Please note that the above information is subject to change without notice.

F S

### Minitek<sup>®</sup> Pwr 5.7 Connector System

### **PART NUMBERS**

Туре	Description	Product Series
Dual Row	Receptacle Housing (UL 94 V-2)	10142707
	Vertical Through Hole Header	10142708
	Right AngleThrough Hole Header	10146997
	Receptacle Housing (UL94 V-0)	10158453
Terminals	Receptacle Terminal	10158070

## **TOOLING INFORMATION**

### **APPLICATORS**

Terminal Part Number	AWG Range	Semi-Auto Crimping Machine	Fully-Auto Pneumatic Crimping Applicator	Fully-Auto Mechanical Crimping Applicator
10158070-101LF	14 AWG	10160975-001	10161844-001	10161845-001
10158070-111LF 10158070-121LF 10158070-131LF	16 AWG	10160975-002	10161844-002	10161845-002
10158070-102LF 10158070-112LF 10158070-122LF 10158070-132LF	12 AWG	10160975-003	10161844-003	10161845-003

#### HAND CRIMP TOOL

Terminal Part Number	AWG Range	Hand Crimp Tool Part Number	
	12 AWG	10160974-001	
10158070-1XXLF	14 AWG		
	16 AWG		

# www.amphenol-icc.com

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

10143250-101LF10143250-102LF10143250-111LF10143250-112LF10160974-00110158453-02LF10158453-02NLF10158453-04LF10158453-04NLF10158453-06LF10158453-06NLF10158453-08LF10158453-08NLF10158453-10LF10158453-10NLF10158453-12LF10158453-12NLF10158453-12NLF