

# Minitek® Pwr 4.2 Product Presentation

**Basics Portfolio** 



# Agenda



- Value Proposition
- Product Overview
- Product Specifications
- Features & Benefits
- Part Numbers
- Stacking Height Matrix
- Markets & Applications
- Marcom Collaterals



## Value Proposition

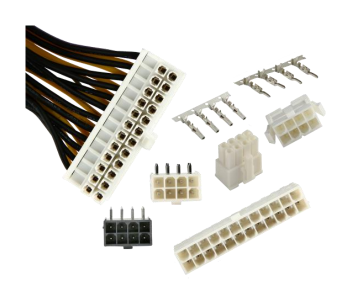
Minitek® Power 4.2mm is a **flexible** and **comprehensive** solution designed for power application with current rating up to 9A per circuit, available in dual row and 2 to 24 circuits.

Crimp, snap-in header and receptacle contacts are used to terminate 38AWG-16AWG wires. Header and receptacle housings allow Wire-To-Wire and Wire-To-Board configurations. Crimping and removal tools are available for wire harness assembly. Header assemblies for Wire-To-Board interconnections include vertical and right angle components. These wave soldering headers are available in through-hole configurations

# FCI

### **Product Overview**

C	le .		
Circuit Size	Minitek Pwrm4.2		
Available Configuration PCB Territory	Power: 2~24 Signat: N/A	Minitek Pwr 78/3.0	
PCB Termination	Me b Wie Win ho	POMOE 3.0	Right An
Applied Wire	o ocard, Panel Mount	Signal: N/A	willitek Pwr. u.dle
Max. Current	16~22 av Right Angle	me to Wire, Wire to	Signal 2-24
per Contact Pitch	4,24-28 AWG	Vertical Through Li	Wire to West 11
E	Signet: N/A Wre b Wre, Wire b Board, Panel Mount Right Angle 16 ~ 22, 24 ~ 28 AWG 9A 4.2000	20-30 AWG	Wire to Board
Features	12mm	5A	16-22 0
	MINI-FIT JRW Co.	30	16~22,24~28 AWG
4	Mini-Fit JR™ Compatible	3.0mm	NA NA
40.00	A STATE OF THE PARTY OF THE PAR	Micro-Fit <sup>®</sup> Compatible	4.2mm
THE REAL PROPERTY.		100	Mini-Fit JRN
Thursday,			Compatible
All more	ALCOHOLD TO THE PARTY OF THE PA	~ /	- CA SA
The state of the s	The same	Belley	The state of the s
1		Allen	
THE STATE OF THE S	15	- Jugun	2
Mile	2	Illino	
200	No.	11111111111	
		illi	ı



## **Product Specifications**

#### **Product Facts**

- Wire-to-wire, Wire-to-board and wire-to-panel
- connectors with 4.2mm centerline.
- Easy mate and unmate with positive latch design.
- Dual row₁ 2-24 positions
- Receptacle, panel mount, plugs, and
- vertical or right-angle pin headers
- Available in UL94V-O flammability rated nylon
- Products are lead free to help promote a cleaner environment
- UL Approved.
- Available Glow Wire Compatible

#### Performances

■ Current Rating : Up to 9A

■ Insulation Resistance:1000M ΩMin

■ Voltage rating :600



#### Environmental

■ Operating temperature range: -40°C to +105°C

#### **Mechanical Performances**

■Terminal Insertion Force: 14.7N

■Terminal Withdrawal Force: L.ON min.

■ Durability: 100 cycles

■ Wire Pullout Force: Refer to product specifications

#### Specifications

Product Spec : GS-12-1181
 Package Spec : GS-14-2362
 Application Spec : GS-20-0401

#### **Tool Information**

- Ratchet Hand Crimping Tool: 10129483-001LF
- Terminal Extraction Tool: 10129274-042LF

# FCI

# Features & Benefits

Features	Benefits		
Fully isolated terminals	Prevents terminals from potential damage during operation		
Positive locking on HSG with low thumb latch operation	Prevents from unexpectedly unmating		
Polarized mating geometry	Ensures header and receptacle are correctly mated		
Scoop-proof housings	Ensures terminals and header pins are not damaged for angled mating		
Low insertion force for installation of crimped terminal	Easy to use		
Vertical and right-angle PCB headers for wave soldering application	Supports various 1.6mm PCB applications		
Cost-effective Wire-To-Wire, free hanging headers and vertical or right-angle pin headers solution	Flexible applications in various situations		
Special right-angle type receptacle	Ideal for cable routing within 10 or 20 equipment systems		
Glow Wire Compliant series available	Supports home appliances requirements		

# Main Markets & Application

#### Consumer

- Set Top Box
- Refrigerator
- Air Conditioning

#### Industrial & Instrumentation

- Medical
  - Hospital Bed
  - Defibrillator
  - Patient Monitor
  - Ultrasound Equipment
- Military
  - Chemical Detection System
  - Radar Equipment
- Customer Premises Equipment



#### Data

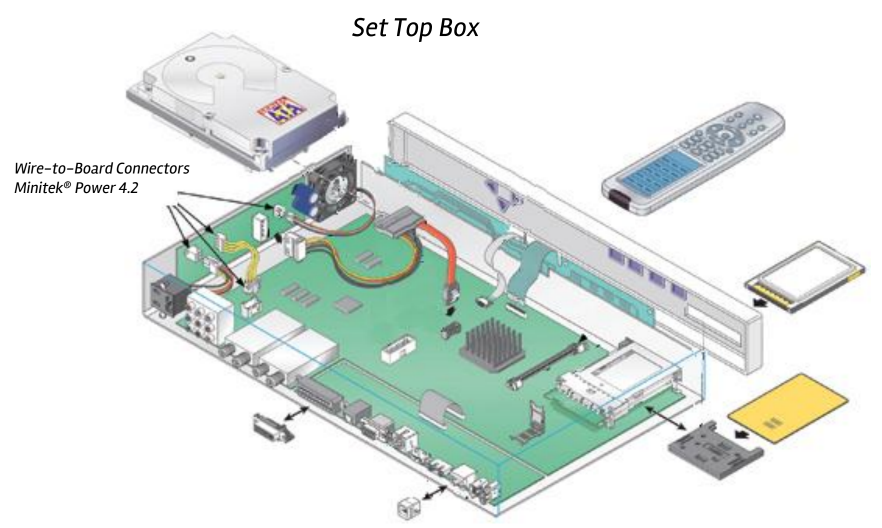
- HDD
- Rack Mount Server
- Server
- Desktop Pc and MotherBoard

#### **Telecommunications**

- lU Rack Box
- Telecom Box
- Wi Max Box
- Interface Converter
- Customer Premises Equipment

# FCI

# Markets & Application - Consumer

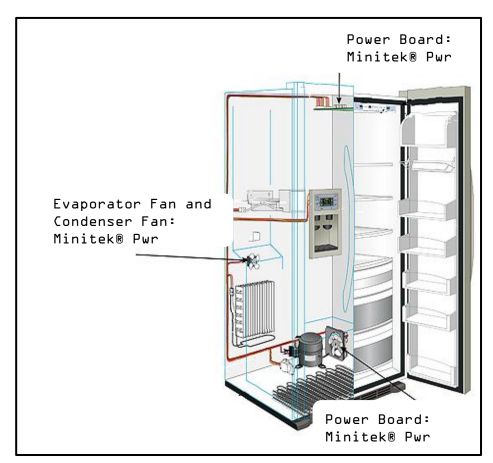


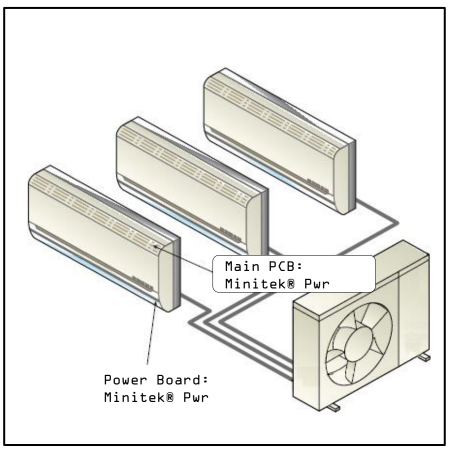
# FCI

# Markets & Application - Consumer

Refrigerator



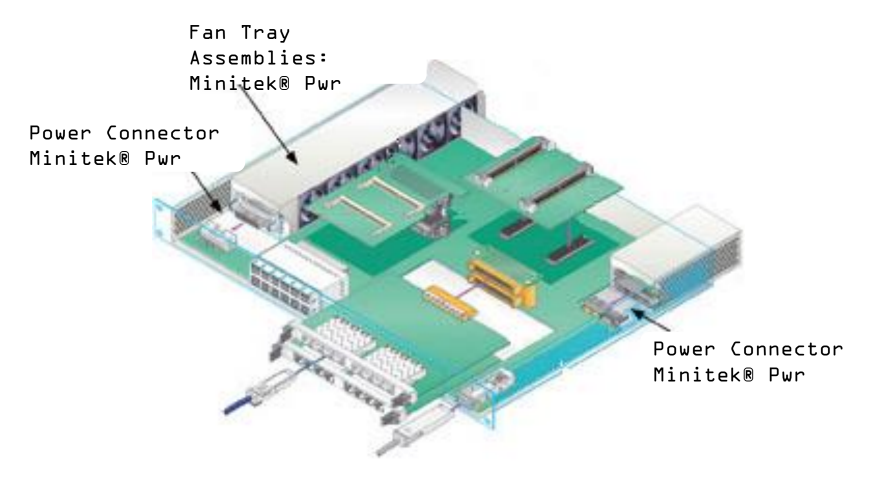




# FCI

# Markets & Application - Telecom

1U Rack Box

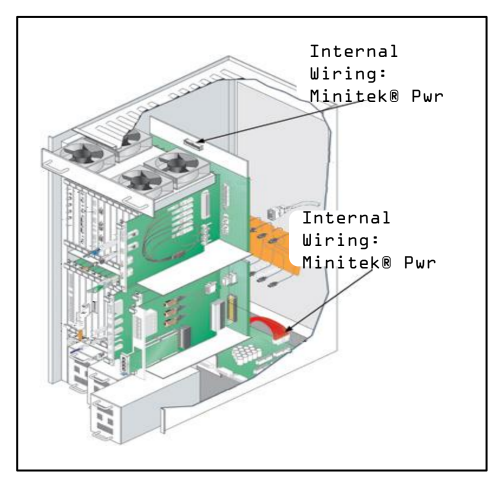


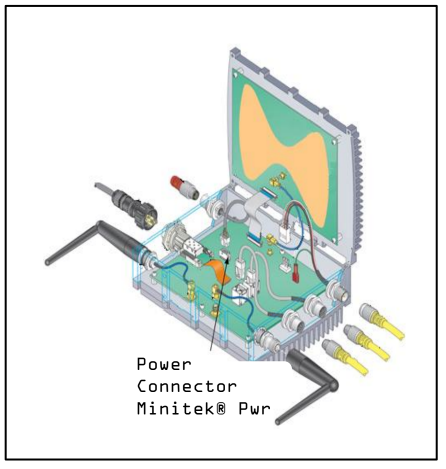
# FCI

# Markets & Application - Telecom

Telecom Box

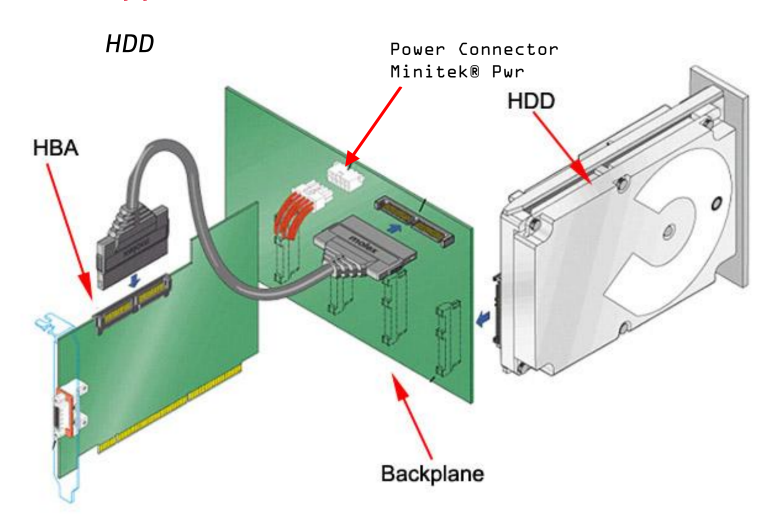






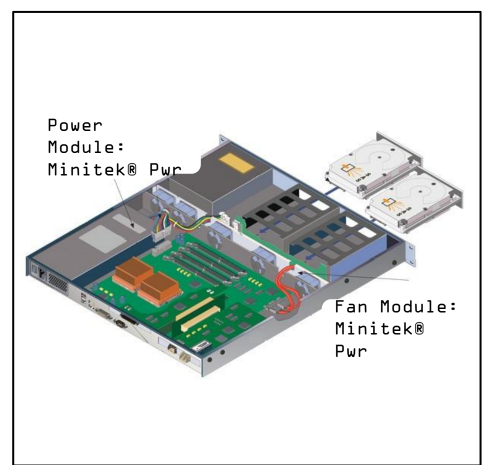
# FCI

# Markets & Application - Data

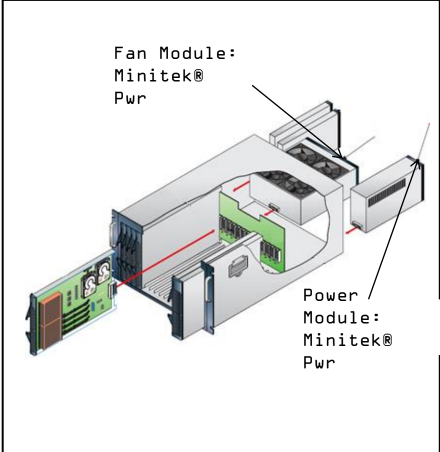


# Markets & Application - Data

Rack-Mount Server



#### Blade Server

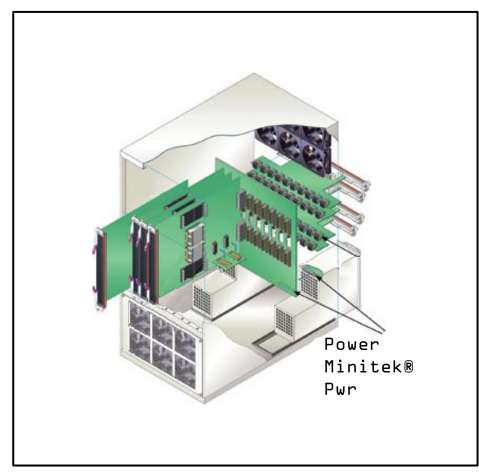


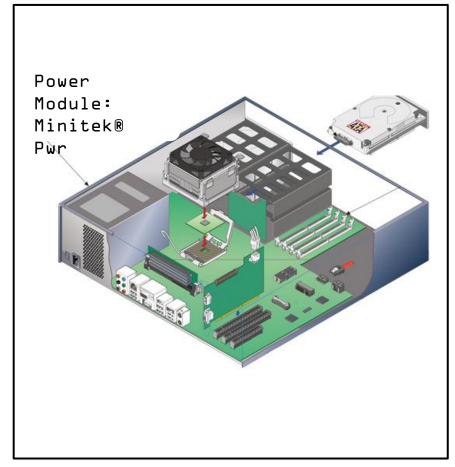
# FCI

# Markets & Application - Data

Server







# FCI

## **Part Numbers**

Product Description	Positions	Material	FCI P/N	Figure
PCB Header Right Angle	#2~#24	PALL ՍL ՊԿV-Օս naturl color Brass Terminal	10127819	
PCB Header Vertical	#2~#24	PALL ՍL ՊԿV-Օս naturl color Brass Terminal	10127820	SHROOMS SHR
Receptacle Housing	#2~#24	PALL: UL 94V-O: naturl color	10127815	
Plug Housing	#2~#24	PALL: UL 94V-O: naturl color	10127816	
Female Terminal	-	PhBr / Brass AWG 16~22 AWG 24~28	10127817	and the same of th
Male Terminal	-	PhBr / Brass AWG ጔዜ~22 AWG 24~28	10127818	The state of the s

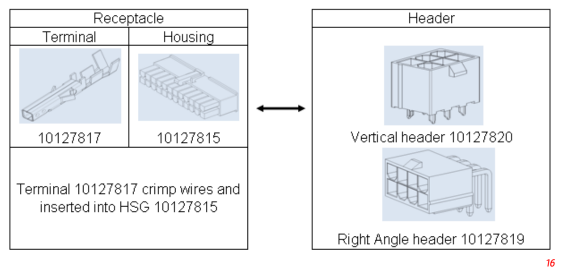
# FCi

# Mating

#### Wire-to-Wire

Receptacle			Plug	
Terminal	Housing		Terminal	Housing
		<b>←</b> →		
10127817	10127815		10127818	10127816
Terminal 10127817 crimp wires and inserted into HSG 10127815			Terminal 10127818 crimp wires and inserted into HSG 10127816	

#### Wire-to-Board



▶ Product Presentation – Minitek® Power 4.2mm

### **Collaterals**

Available on FCI.com:

Technical Data Sheet

Part Numbers & Drawings









# THANK YOU

