Minitek® Pwr CEM-5 PCIe® Connector System

Amphenol ICC introduces the Gen 5, Minitek® Pwr PCIe® connector system. This new introduction CEM 5.0 PCI Express® 12VHPWR auxiliary hybrid connector and cable assembly support the 600W GPU cards. The 12VHPWR connector is not designed to mate with legacy PCI Express® 2x3 and 2x4 12V Auxiliary Power connectors. The 12VHPWR connector power pins have a 3.00mm pitch, while the contacts in a legacy 2x3 and 2x4 connector lie on a larger 4.20mm pitch. New PCIe® Connector System (CEM5) is designed for power applications with current rating up to 9.5A/pin (12 pins energized) and the 4 signal pins supporting signal transmission.

- Rated current up to 9.5A per contact with all 12 power contacts and 4 Signal contacts
- Fully isolated terminals
- Positive locking on housing with low thumb latch operation
- Low level contact resistance: $6m\Omega$ max.



FEATURES

- High current alloy material used for contacts
- Fully isolated terminals
- Positive locking on housing with low thumb latch operation
- Fully polarized housings
- High retention force in housing
- UL94V-0 flammability rated Nylon material
- RoHS compliant and lead-free

BENEFITS

- Rated up to 9.5A per contact with all 12 power contacts and 4 signal contacts loaded
- Prevents terminals from potential damage during operation
- Ensures secured mating retention
- Prevents accidental mismating
- Well secured terminals in housing
- High flammability rating
- Meets environmental, health and safety requirements

TECHNICAL INFORMATION

MATERIAL

- Header Pin: High conductivity copper alloy and copper alloy with tin plating
- Housing: Nylon 66 and LCP, black,UL94V-0
- Crimping Terminal: High conductivity copper alloy and Copper alloy with tin plating

MECHANICAL PERFORMANCE

Insertion Force: 8.0N max.
Withdrawal Force: 2.4N min.
Durability: 30 mating cycles

• Wire Pullout Force: Refer to product specifications

ELECTRICAL PERFORMANCE

• Low Level Contact Resistance: $6m\Omega$ max.

• Insulation Resistance: $1000M\Omega$ min.

Voltage Rating: 12V DC

Current Rating: 9.5A (Power)/1A (Signal)
 Dielectric Withstand Voltage: 1000V AC

■ Temperature Rise: 30°C max.

PACKAGING

• PCB Header: Tray

• Crimping Housing: Bulk

• Terminal: Reel

APPROVALS & CERTIFICATION

Glow Wire Ignition Temperature (GWIT) per IEC 60695-2-13

Glow Wire Flammability Index (GWFI) per IEC 60695-2-12

SPECIFICATION

■ Amphenol Product Specification: GS-12-1706

Amphenol Application Specification: GS-20-0704

Amphenol Packaging Specification: GS-14-2802

ENVIRONMENTAL

Operating Temperature Range: -40°C to +105°C
 *Includes 30°C terminal temperature rise at rated current

TARGET MARKETS/APPLICATIONS



AI and Cloud Gaming Consoles Graphic Interface Networking



Computing System Server and storage

PART NUMBERS

Туре	Description	Product Series
Dual Row	PCIe® CEM-5 Right Angle Through Hole Hybrid Header	10160920
	PCIe® CEM-5 Hybrid Receptacle Housing	<u>10161719</u>
Terminals	Receptacle Terminal(Pwr)	10132447
	Receptacle Terminal (Pwr) with low insertion force	<u>10134160</u>
	Receptacle Terminal (Signal)	10161952

► Minitek® Pwr CEM-5 PCIe® Connector System

*Amphenol supports PCIe® CEM-5 Pigtails and Cable assemblies on request



TOOLING INFORMATION

APPLICATORS

Terminal Part Number	AWG Range	Semi-Auto Crimping Machine	Fully-Auto Pneumatic Crimping Applicator	Fully-Auto Mechanical Crimping Applicator
10132447-121PLF	16 AWG	10159974-002	10159975-002	10159976-002
	18 AWG			
	20 AWG			
	16 AWG	10159974-003	10159975-003	10159976-003
10134160-2310LF	18 AWG			
	20 AWG			
10161952-2210LF	28 AWG	10164100-001*	10164101-001*	10164102-001*

HAND CRIMP TOOL

Terminal Part Number	AWG Range	Hand Crimp Tool Part Number	
	16 AWG	10159387-002	
10132447-121PLF	18 AWG		
	20 AWG		
	16 AWG	10159387-003	
10134160-2310LF	18 AWG		
	20 AWG		
10161952-2210LF	28 AWG	10163639-001*	

^{*}P/N under qualification, Contact PM before placing orders