

# Serial-Attached SCSI/Peripheral Component Interconnect Express (SAS/PCIe) 3.0

### HIGH SPEED DESIGN WITH FLEXIBILITIES

SAS/PCIe 3.0 connectors for next-generation servers with 12Gb/s speeds. The 68-position, SAS/PCIe receptacle and header enables implementation of high speed Serial Attached SCSI (SAS) hard disk drive (HDD) interface as well as Peripheral Component Express (PCIe)-based devices.

- Compatible with SFF8639 specification
- Capable of meeting 12Gb/s SSDs and HDDs or PCle based devices at 8Gb/s
- Molded guide post allows device plug and receptacle to self-align during mating process
- Footprint backward compatible to 6G and 3G SAS connectors



#### **FEATURES**

- Receptacles are intermateable with unshielded dual port SFF8680 (SAS 3.0) connectors
- SAS/PCIe connectors enable SFF8630, SFF8680 and SFF8432 interface
- Backward compatible with 6Gb/s SAS, SATA and 3Gb/s SFF8482 connectors
- Supports up to 4 ports PCIe based devices
- Supports both SAS and SATA drives
- Staggered contact lengths
- Stamped clips act as connector retainers for robust PCB attachment
- Molded guideposts help mating halves to self-align by providing angled lead-ins

#### **BENEFITS**

- Offers flexibility in component selection
- Implementation of high speed SSDs (Solid State Drives) and HDDs (Hard Disk Drives)
- Allows compatibility between unshielded dual and multiport
- Same interface can be used for cost-effective storage HDDs as well as higher performance server SSDs
- Improves performance and faster file transfers
- Addresses the needs of both mission critical and bulk storage applications
- Provides sequential contact mating for hot plugging
- Provide additional mechanical strength after soldering
- Compensates for connector misalignment

#### Serial-Attached SCSI/Peripheral Component Interconnect Express (SAS/PCIe) 3.0

#### TECHNICAL INFORMATION

#### **MATERIAL**

- Contact Base Metal: Copper Alloy
- Contact Area Plating: Gold over Nickel
- Solder Tail Plating: Tin over Nickel
- Retainer Clip Base Metal: Copper Alloy
- Retainer Plating: Tin over Nickel
- Housing: Halogen-free High Temperature Thermoplastic (UL94V-0), Black

#### **ELECTRICAL PERFORMANCE**

- Contact Resistance:  $30m\Omega$  max. for signal contacts. Per EIA 364-23
- Current Rating: 1.5A min. per contact with temperature rise not exceeding 30°C (power pins only: P1-P15). Per EIA 364-70B
- Insulation Resistance: 1000MΩ min. per EIA 364-21

#### **MECHANICAL PERFORMANCE**

Durability: 500 mating cycles

Mating Force: 59N max.

• Unmating Force: 12N min.

#### **ENVIRONMENTAL**

- Humidity: 96 hours at 40°C with 90-95% relative humidity. Per EIA 364-31, Method II, test condition A
- Temperature Life: 85°C for 500 hours. Per EIA 364–17 test condition III, method A
- Thermal Shock: 10 cycles between −55°C to +85°C. Per EIA 364-32, test condition I
- Mixed Flow Gas: Expose ½ samples unmated for 7 days and then mated for 7 additional days; the other ½ samples are exposed mated for 14 days.
   Per EIA 364-65, class II Aexposed mated for 14 days. Per EIA 364-65, class II A

#### **SPECIFICATIONS**

 Amphenol Product Specification: GS-12-282 and SSAS009

#### **PACKAGING**

- Tape and Reel
- Tray

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



Processor and Storage Blade Mezzanine Card



HDD
HDD Carrier
External Storage System
Interposer Card
Server
Storage Server
Processor and Storage Blade

## ➤ Serial-Attached SCSI/Peripheral Component Interconnect Express (SAS/PCIe) 3.0

### **PART NUMBERS**

12G SAS/PCIe Receptacle												
Performance	Orientation	Termination Type	Retainers	Locator Post	Height (mm)	Mount Type	Std/Reverse	Others				
12Gb/s	Vertical	SMT	SMT	Yes	8.15	Top mount	Standard	-				
12Gb/s	Vertical	SMT	DIP	Yes	8.15	Top mount	Standard	-				
12Gb/s	Vertical	SMT	Harpoon	Yes	8.15	Top mount	Standard	-				
12Gb/s	Vertical	SMT	SMT	Yes	14.15	Top mount	Standard	-				
12Gb/s	Vertical	SMT	SMT	Yes	8.15	Top mount	Standard	85ohm				
12Gb/s	Right angle	Hybrid	DIP	Yes	1.75	Sink type	Standard	-				
12Gb/s	Right angle	SMT	SMT	No	2.85	Top mount	Standard	-				
12Gb/s	Right angle	SMT	DIP	Yes	2.85	Top mount	Standard	85ohm				
12Gb/s	Right angle	SMT	Harpoon	Yes	2.85	Top mount	Standard	-				
12Gb/s	Right angle	SMT	DIP	Yes	2.85	Top mount	Reverse	-				
12Gb/s	Right angle	SMT	SMT	Yes	7.07	Top mount	Standard	-				

12G SAS/PCIe Header												
Performance	Orientation	Termination Type	Retainers	Locator Post	Height (mm)	Mount Type	Std/Reverse	Others				
12Gb/s	Vertical	SMT	SMT	Yes	8.35	Top mount	Standard	-				
12Gb/s	Vertical	SMT	SMT	Yes	7.00	Top mount	Standard	-				
12Gb/s	Right angle	SMT	SMT	Yes	2.55	Sink type	Standard	-				
12Gb/s	Right angle	SMT	SMT	Yes	2.80	Sink type	Standard	-				
12Gb/s	Right angle	SMT	SMT	Yes	4.00	Sink type	Standard	-				
12Gb/s	Right angle	SMT	SMT	Yes	4.30	Sink type	Standard	-				
12Gb/s	Right angle	SMT	Harpoon	No	5.30	Top mount	Standard	-				
12Gb/s	Right angle	SMT	-	-	0.45	Straddle mount	Standard	with SIO pin				
12Gb/s	Right angle	SMT	-	-	0.08	Straddle mount	Standard	-				
12Gb/s	Right angle	SMT	Harpoon	No	4.90	Top mount	Standard	-				