INFINITY Amphenol Data/Telecom's High Speed INFINITY (4X/12X) series of connectors facilitate data speeds up to 75 Gbps total bandwidth, as required by InfiniBand™, Fibre Channel and Serial Attached SCSI Trade Associations, with superior EMI performance. INFINITY connectors are high-density, hot pluggable and meet SFF-8470 specifications. A variety of receptacles are available that will fit multiple connectors into a 1U form factor and PCI bracket. All receptacles are available with standard or RoHS compliant materials.

### RECEPTACLE

- InfiniBand™
- Fibre Channel
- 10Gb Ethernet
- SAS, External (Serial Attached SCSI)
- SFF-8470
- CX4

#### **APPLICATIONS**

- Datacom Devices
- HCAs (Host Controller Adapters)
- High Speed Routers and Switches
- Storage Devices
- SANs (Storage Area Networks)
- Servers
- RAID
- XAUI

### Ordering Information Infinity Receptacle U65 - E 04 - 1 2 1 0 - (T) INFINITY RECEPTACLE B - 2 Locating Posts and 2 or 4 Solder Posts E - 2 Locating Posts and 2 or 4 Screw Mounting Holes F - Belly-to-Belly (2 Locating Posts and Through-Hole Mounting) P - 2 Locating/Friction Posts and 2 Screw Mounting Holes\*\*\* **CONNECTOR TYPE** -**04** - 4X **12** - 12X **CONTACT PLATING** 1 - 50µ" Gold plating 2 - 30µ" Gold plating 4 - 50µ" Gold plating (RoHS Compliant) 5 - 30µ" Gold plating (RoHS Compliant) HARDWARE OPTION Lanyard Application 0 - Lock Plate

# Contact Amphenol for additional options

### PACKAGING

Blank - Tray Packaging

- T Tape and Reel Packaging
- C Rear Cover (bulk packed)
- CT Rear Cover (bulk packed)
  with Tape and Reel Packaging

#### **KEYING OPTION:**

0 - No Keying

#### APPLICATION:

- Lanyard Latch (Without arms)
   Applications: InfiniBand™
- 2 Thumbscrew (Without arms) Applications: Fibre Channel / SAS / 10Gb Ethernet
- 6 Lanyard Latch (With arms)

  Applications: InfiniBand™
- 7 Lanyard Latch (With arms and top mounting ear)

  Applications: InfiniBand™
- 8 Thumbscrew (With arms)

  Applications: Fibre Channel / SAS / 10Gb Ethernet

## INFINITY RECEPTACLE ACCESSORIES (ORDER SEPARATELY)

**U65-404-21-P** = 4X One-piece Lock Plate\*

U65-404-60-P = 4X Optional Rear Cover

**U65-404-61-P** = 4X Belly-To-Belly Optional Rear Cover

**U65-412-21-P** = 12X One-piece Lock Plate\*

**U65-412-60-P** = 12X Optional Rear Cover

**U65-404-40-P** = Thumbscrews (Standard)\*\*

U65-404-41-P = Thumbscrews (Self-locking)\*\*

### www.infinityconnectors.com

Notes

\*\*\* Thumbscrew 12X Application Only

Lanyard Application Only

\*\* Thumbscrew Application Only

1 - One-Piece Lock Plate 2 - Without Lock Plate

Thumbscrew Application

O - Standard screw (Bulk packed)

1 - Self-locking screw (Bulk packed)

2 - Without screws (Order separately)



### MATERIAL SPECIFICATIONS

Plastic Insert High temperature resistant nylon; Flammability rating – UL94V-0

**Contacts** Phosphor bronze; 50μ" [1.27μm] or 30μ" [0.76μm] gold plating over nickel

on mating area and tin-lead plating over nickel (standard) or 2µ" [0.05µm] gold plating

over nickel (RoHS compliant) on PCB terminations

Shield Die cast; Nickel plated

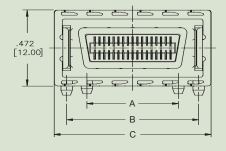
### **ELECTRICAL AND ENVIRONMENTAL SPECIFICATIONS**

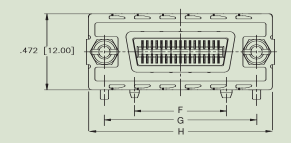
Current Rating 0.5 Amps maximum/contact DWV 30 VAC

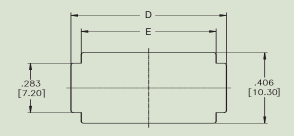
**Contact Resistance** 80mΩ maximum initial **Operating Temperature** -40°C to +85°C

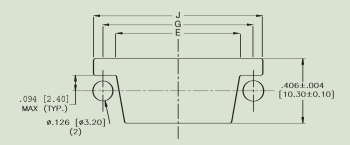
Insulation Resistance 1000M $\Omega$  minimum Durability 250 mating cycles

### TECHNICAL SPECIFICATIONS





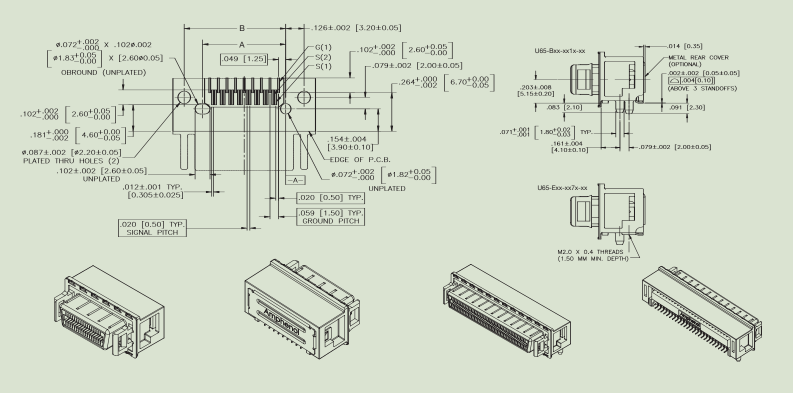




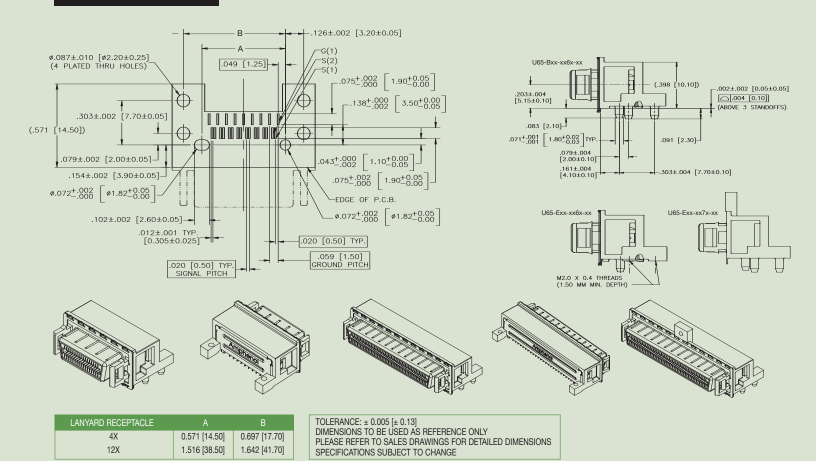
INFINITY I	RECEPTACLE	А	В	С	D	Е	F	G	Н	J
	4X	0.571 [14.50]	0.823 [20.90]	0.978 [24.85]	0.894 [ 22.70]	0.776 [19.70]	0.571 [14.50]	0.945 [24.00]	1.169 [29.70]	1.063 [27.00]
1	12X	1.516 [38.50]	1.768 [44.90]	1.923 [48.85]	1.839 [46.70]	1.720 [43.70]	1.516 [38.50]	1.890 [48.00]	2.114 [53.70]	2.008 [51.00]

TOLERANCE: ± 0.005 [± 0.13] DIMENSIONS TO BE USED AS REFERENCE ONLY PLEASE REFER TO SALES DRAWINGS FOR DETAILED DIMENSIONS SPECIFICATIONS SUBJECT TO CHANGE

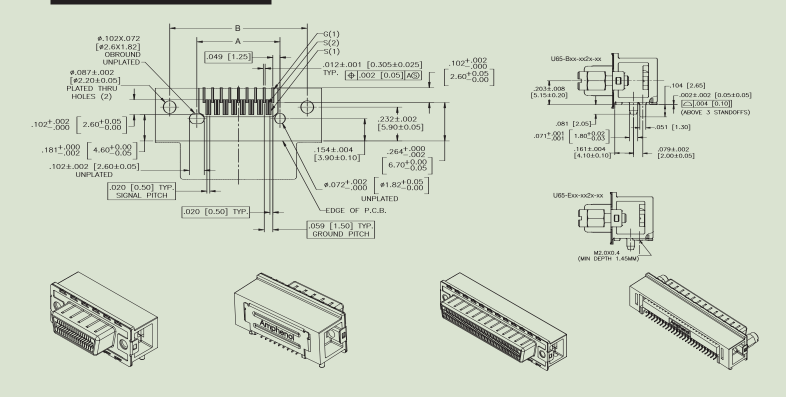
#### LANYARD WITHOUT ARMS



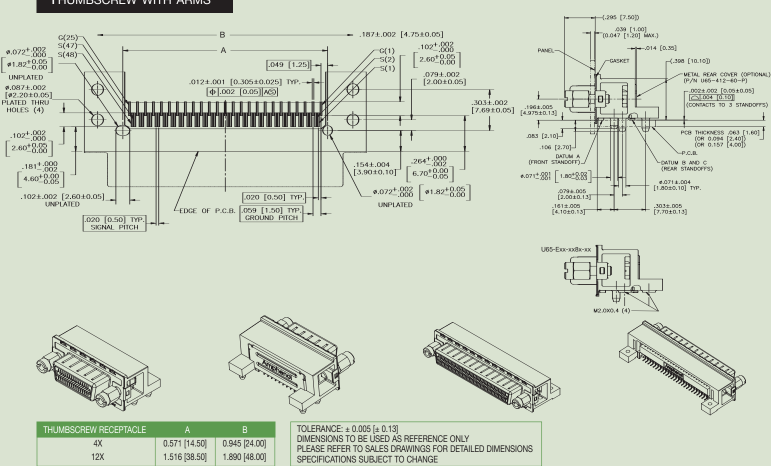
#### LANYARD WITH ARMS



### THUMBSCREW WITHOUT ARMS



### THUMBSCREW WITH ARMS



INFINITY Amphenol Data/Telecom's High Speed INFINITY (4X/12X) series of plugs facilitate data speeds up to 75 Gbps total bandwidth, as required by InfiniBand™, Fibre Channel and Serial Attached SCSI Trade Associations. INFINITY plug and connector systems are high-density, hot pluggable and meet SFF-8470 specifications. Plug kits are available with a variety of cable size options as well as a unique low profile version that will allow for connection to two receptacles – one on top of the other – in a 1U form factor chassis.



- InfiniBand™
- Fibre Channel
- 10Gb Ethernet
- SAS, External (Serial Attached SCSI)
- SFF-8470
- CX4
- APPLICATIONS

   Datacom Devices
  - HCAs (Host Controller Adapters)
  - High Speed Routers and Switches
  - Storage Devices
  - SANs (Storage Area Networks)
  - Servers
  - RAID
  - XAUI

### ORDERING INFORMATION Contact Amphenol for additional options **Infinity Plug** U66 - N 04 - 1 1 1 0 INFINITY PLUG KIT **KEYING OPTIONS** 0 - All Keying slots (Standard) PLATING OPTION N - 50µ" Gold with PCB **APPLICATION** L - 30µ" Gold with PCB 1 - Lanyard Latch for 24AWG wire only Applications: InfiniBand™ CABLE TYPE 2 - Screw Lock **04** - 4X Applications: Fibre Channel / SAS / 10Gb Ethernet **12** - 12X 3 - Lanyard Latch Style - Low Profile (26/28 AWG only) Applications: InfiniBand™ CABLE SIZE 1 - 24 AWG\* **FERRULE OPTION** 2 - 26/28 AWG\*\* 0 - No Ferrule 3 - 28 AWG\*\*\* 1 - Ferrule Notes Lanyard 4X application or Thumbscrew 4X and 12X application Cable build-up required for 28 AWG \*\*\* Thumbscrew application only

www.infinityconnectors.com

### MATERIAL SPECIFICATIONS

Plastic Insert High temperature resistant nylon; Flammability rating – UL94V-0

**Contacts** Phosphor bronze; 50μ" [1.27μm] or 30μ" [0.76μm] gold plating over nickel

on contact mating area and tin-lead plating over nickel on termination area

Shield Die cast; Nickel plated

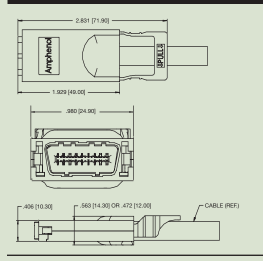
### **ELECTRICAL AND ENVIRONMENTAL SPECIFICATIONS**

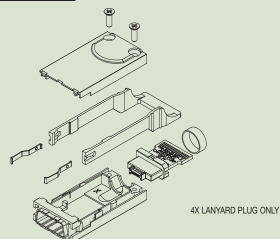
Current Rating 0.5 Amps maximum/contact DWV 30 VAC

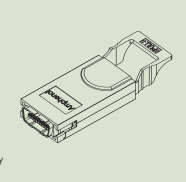
Contact Resistance  $80m\Omega$  maximum initial Operating Temperature -40°C to +85°C

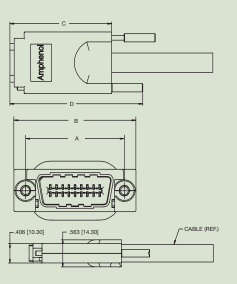
Insulation Resistance 1000M $\Omega$  minimum Durability 250 mating cycles

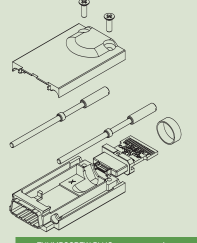
### TECHNICAL SPECIFICATIONS / ISOMETRIC VIEWS

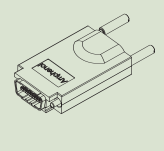












THUMBSCREW PLUG			С	D
4X	0.945 [24.00]	1.169 [29.70]	1.929 [49.00]	2.620 [64.00]
12X	1.890 [48.00]	2.108 [53.54]	2.207 [56.06]	2.707 [68.76]

TOLERANCE: ± 0.005 [± 0.13] DIMENSIONS TO BE USED AS REFERENCE ONLY PLEASE REFER TO SALES DRAWINGS FOR DETAILED DIMENSIONS SPECIFICATIONS SUBJECT TO CHANGE

### HI SPEED CONNECTORS

For more information about INFINITY (4X/12X), HSSDC, VHDCI, SFP or other High Speed products, please contact your local Amphenol Sales Representative, or contact:

> Global Center of Excellence Amphenol Canada - Data/Telecom Products Phone: 416.754.5656 Fax: 416.754.8668

Email: sales@amphenolcanada.com www.amphenolcanada.com 20 Melford Drive, Toronto ON M1B 2X6

EUROPE ASIA

Phone: +31-30-635-8000 Phone: +852-2699-2663 Fax: +31-30-637-7034 Fax: +852-2688-0974

Email: info@amphenol.com Email: info@amphenol.com.hk



www.amphenolcanada.com