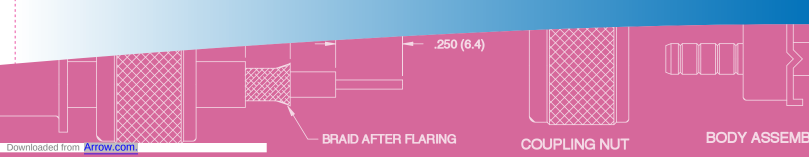
# **Amphenol**



**Amphenol** Preferred Parts Catalogue





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## MARKETS WE SERVE

#### **Mobile Networks**

Amphenol is a leading global interconnect solutions provider to the wireless infrastructure market, including applications such as cellular base stations, radio links, mobile switches, wireless routers, wireless local loop and cellsite antenna systems, combiners, transceivers, filters and amplifiers. Amphenol offers a wide product portfolio for every wireless standard and generation radio technology, including 2.5G, 3G, Wimax, and future IP solutions. The product range includes RF, low-frequency, power and fiber-optic connectors and cable assemblies, antennas, backplane interconnect systems, and power distribution systems.

#### **Mobile Devices**

Amphenol provides a broad range of components with presence on more than 50% of the world's annual mobile phone production. Amphenol manufactures essentially all of the interconnect devices found in mobile phones, PDA's and other mobile devices. The broad product offering includes antennas, RF switches/plugs, navigation keys/side keys, microphone/ speaker/vibra connectors, LCD connectors, board-to-board connectors, SIM/MMC/SD sockets, battery connectors, I/O system connectors, charger (plug and socket) connectors, and electromechanical hinges. Our capability for high-volume production of these technically demanding, miniturized products, combined with our speed of new product introduction, is a critical factor for our success in this market.

## Information Technology and **Data Communication**

Amphenol is a global provider of interconnect solutions to designers and manufactures of Internet-enabling systems. Amphenol's range of offerings in electrical and optical cable, cable assembly, connector products, and backplane interconnect systems span applications in PC's, servers, storage systems, optical and copper networking equipment, modems, hubs, routers, switches, media display systems, and Internet appliances. With our design creativity and cost-effectiveness, Amphenol leads the way in interconnect development for Internet equipment, infrastructure, enterprise networks, and appliances. Whether industry standard or application-specific designs are required. Amphenol provides customers with products that enable performance at the leading edge of next-generation high-speed technology.

#### **Automotive**

Amphenol is a leading supplier of interconnect systems for automotive safety devices. As the inventor of airbag and seatbelt pretensioner interconnect systems, Amphenol has defined the standards in this industry and continues its innovative leadership. In addition, Amphenol provides innovative connectors for car entertainment, communication, telematic modules, and interconnect solutions by using the FAKRA standard for audio, cellular phone and navigation systems. For selected applications such as engine control, sensors, and actuators, as well as auxiliary motors, Amphenol provides wiring components, custom specific over molded devices, and harness assemblies. Amphenol Automotive's core competences include application specific automotive interconnect solutions requiring a high degree of engineering and system integration.

#### **Broadband Communications**

Amphenol is a world leader in broadband cable television communication products with industry-leading engineering, design, and manufacturing expertise. Amphenol offers a broad range of coaxial cable products to service the growing broadband market, from customer premises cables and interconnect devices to distribution cable and fiber optic components. Amphenol is also a world leader in coaxial connectors, and has products deployed on a wide range of broadband equipment from sophisticated head-end equipment to digital set-top boxes, high-speed cable modems, and DBS interface devices. Amphenol leads the way in broadband communications.

#### Industrial

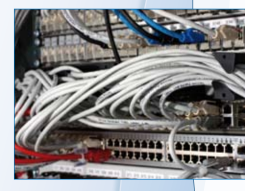
Amphenol is a technology leader in the design, manufacture, and supply of high performance interconnect systems for a broad range of industrial applications, including medical equipment, factory automation, heavy equipment, instrumentaion, motion control, rail mass transportion, and natural resource exploration. Amphenol's core competencies include application specific industrial interconnect solutions utilizing integrated assemblies with flexible printed circuits as well as high-power interconnects requiring a high degree of engineering and system integration. Our innovative solutions facilitate the increasing demands of embedded computing and power distribution.

### Military & Aerospace

Amphenol is the world leader in the design, manufacture, and supply of high performance interconnect systems for military and commercial aerospace harsh environment applications. Amphenol provides an unparalleled product breadth, from military spec connectors to customized high-speed board level interconnects; from flexible to rigid printed circuit boards; from backplane systems to completely integrated assemblies. Key markets supported are avionics, radar, communications, ordnance, missiles, engines, ground vehicles and tanks, space, and all levels of aviation. Amphenol is a technology innovator that designs to meet customers needs from program inception.

#### Medical

From critical components to complete electronic packages, Amphenol delivers custom and standard medical interconnect solutions. Combining unmatched product breadth, engineering expertise, and global manufacturing, Amphenol provides interconnect solutions where, when, and how its customers need them. In applications ranging from patient monitoring and imaging to therapy delivery, Amphenol Medical Solutions empower leading edge medical devices. Amphenol Medical Solutions is the transformative power of connectivity.









# **D-SUBMINIATURES**



## **PLUG SOLDER CUP**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

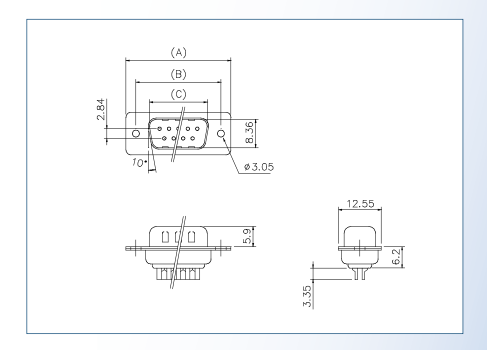
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
9	L717SDE09P	L777SDE09P	L717SDE09PC309
15	L717SDA15P	L777SDA15P	L717SDA15PC309
25	L717SDB25P	L777SDB25P	L717SDB25PC309
37	L717SDC37P	L777SDC37P	L717SDC37PC309

## **RECEPTACLE SOLDER CUP**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

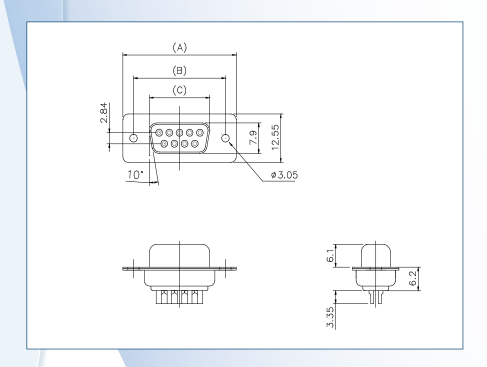
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

	Nb of Contacts	Α	В	С
	9	30,89	24,99	16,33
	15	39,10	33,32	24,66
	25	53,09	47,04	38,38
Γ	37	69,40	63.50	54,84



#### **Part Numbers:**

Nb of Contacts	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
9	L77SDE09S	L177SDE09S	L77SDE09SC309
15	L77SDA15S	L177SDA15S	L77SDA15SC309
25	L77SDB25S	L177SDB25S	L77SDB25SC309
37	L77SDC37S	L177SDC37S	L77SDC37SC309

## **PLUG CRIMP**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

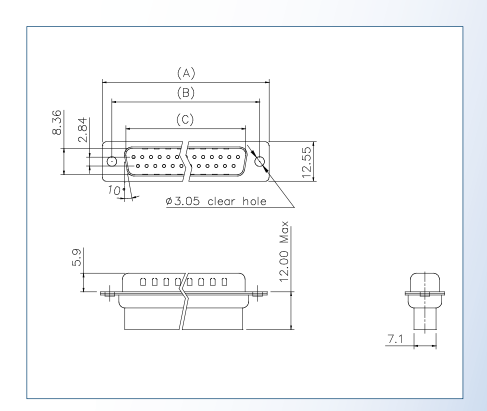
#### **Materials:**

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Part Number		
9	L777RRE09P		
15	L777RRA15P		
25	L777RRB25P		
37	L777RRC37P		

## **RECEPTACLE CRIMP**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

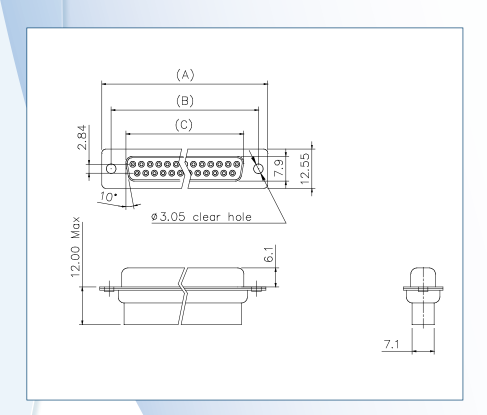
#### **Materials:**

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69,40	63,50	54,84



#### **Part Numbers:**

Nb of Contacts	Part Number
9	L177RRE09S
15	L177RRA15S
25	L177RRB25S
37	L177RRC37S

## **MALE CRIMP CONTACT**



#### **Specifications:**

Wire gage: AWG 20-24 & 24-28, solid or stranded wires

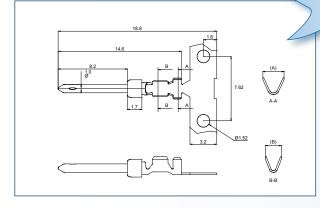
#### Material:

Brass

#### **Dimensions:**

Wire Gage	Α	В
20-24	2,5	1,9
24-28	1,7	1,5

For detailed specifications check www.amphenolinfocom.eu



#### **Part Numbers:**

Wire gage	Packaging	Plating	Performance Level 3 (flash Gold)	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 µm Gold )
	100 cts	Full Gold	L17RRD1M01100	L17RRD1M02100	L17RRD1M04100
	Bulk	Selective	L17RRD1M11100	L17RRD1M12100	L17RRD1M14100
	reel of	Full Gold	L17RRD1M01400	L17RRD1M02400	L17RRD1M04400
00.04	400 cts	Selective	L17RRD1M11400	L17RRD1M12400	L17RRD1M14400
20-24	reel of	Full Gold	L17RRD1M012K	L17RRD1M022K	L17RRD1M042K
	2000 cts	Selective	L17RRD1M112K	L17RRD1M122K	L17RRD1M142K
	reel of	Full Gold	L17RRD1M0110K	L17RRD1M0210K	L17RRD1M0410K
	10000 cts	Selective	L17RRD1M1110K	L17RRD1M1210K	L17RRD1M1410K
	100 cts	Full Gold	L17RRD2M01100	L17RRD2M02100	L17RRD2M04100
	Bulk	Selective	L17RRD2M11100	L17RRD2M12100	L17RRD2M14100
	reel of	Full Gold	L17RRD2M01400	L17RRD2M02400	L17RRD2M04400
04.00	400 cts	Selective	L17RRD2M11400	L17RRD2M12400	L17RRD2M14400
24-28	reel of	Full Gold	L17RRD2M012K	L17RRD2M022K	L17RRD2M042K
	2000 cts	Sllective	L17RRD2M112K	L17RRD2M122K	L17RRD2M142K
	reel of	Full Gold	L17RRD2M0110K	L17RRD2M0210K	L17RRD2M0410K
	10000 cts	Sllective	L17RRD2M1110K	L17RRD2M1210K	L17RRD2M1410K

## **FEMALE CRIMP CONTACT**



#### **Specifications:**

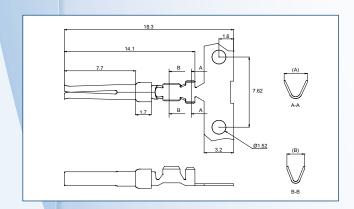
Wire gage: AWG 24-28, solid or stranded wires

#### **Material:**

Bronze

#### **Dimensions:**

Wire Gage	Α	В
20-24	2,5	1,9
24-28	1,7	1,5



#### Part Numbers:

Wire gage	Packaging	Plating	Performance Level 3 (flash Gold)	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 µm Gold )
	100 cts	Full Gold	L17RRD1F01100	L17RRD1F02100	L17RRD1F04100
	Bulk	Selective	L17RRD1F11100	L17RRD1F12100	L17RRD1F14100
	reel of	Full Gold	L17RRD1F01400	L17RRD1F02400	L17RRD1F04400
00.04	400 cts	Selective	L17RRD1F11400	L17RRD1F12400	L17RRD1F14400
20-24	reel of	Full Gold	L17RRD1F012K	L17RRD1F022K	L17RRD1F042K
	2000 cts	Selective	L17RRD1F112K	L17RRD1F122K	L17RRD1F142K
	reel of	Full Gold	L17RRD1F0110K	L17RRD1F0210K	L17RRD1F0410K
	10000 cts	Selective	L17RRD1F1110K	L17RRD1F1210K	L17RRD1F1410K
	100 cts	Full Gold	L17RRD2F01100	L17RRD2F02100	L17RRD2F04100
	Bulk	Selective	L17RRD2F11100	L17RRD2F12100	L17RRD2F14100
	reel of	Full Gold	L17RRD2F01400	L17RRD2F02400	L17RRD2F04400
04.00	400 cts	Selective	L17RRD2F11400	L17RRD2F12400	L17RRD2F14400
24-28	reel of	Full Gold	L17RRD2F012K	L17RRD2F022K	L17RRD2F042K
	2000 cts	Selective	L17RRD2F112K	L17RRD2F122K	L17RRD2F142K
	reel of	Full Gold	L17RRD2F0110K	L17RRD2F0210K	L17RRD2F0410K
	10000 cts	Selective	L17RRD2F1110K	L17RRD2F1210K	L17RRD2F1410K

## **PLUG FLAT RIBBON IDC**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

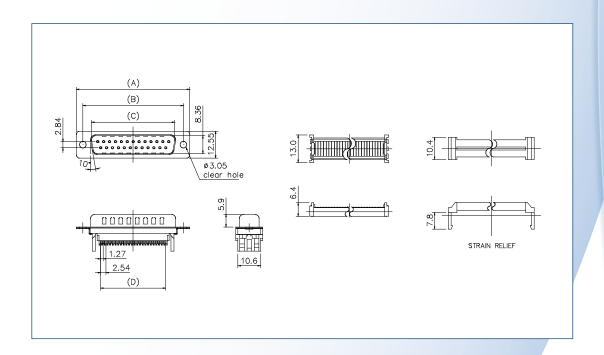
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С	D
9	30,89	24,99	16,92	10,16
15	39,10	33,32	25,25	17,78
25	53,09	47,04	38,96	30,48
37	69,40	63,50	55,42	45,72



#### **Part Numbers:**

Nb of Contacts	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 μm Gold )	Performance Level 1 ( 0,76 μm Gold )
9	L17DEFRA09P	L117DEFRA09P	L17DEFRA09PC309
15	L17DAFRA15P	L117DAFRA15P	L17DAFRA15PC309
25	L17DBFRA25P	L117DBFRA25P	L17DBFRA25PC309
37	L17DCFRA37P	L117DCFRA37P	L17DCFRA37PC309

## RECEPTACLE FLAT RIBBON IDC



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

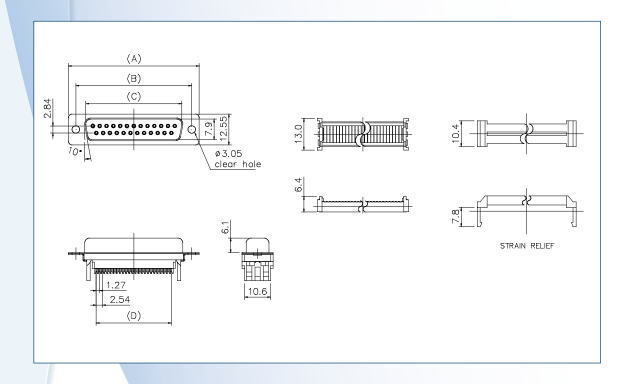
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С	D
9	30,89	24,99	16,33	10,16
15	39,10	33,32	24,66	17,78
25	53,09	47,04	38,38	30,48
37	69,40	63,50	54,84	45,72



#### **Part Numbers:**

Nb of Contacts	Performance Level 3 (flash Gold)	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
9	L17DEFRA09S	L117DEFRA09S	L17DEFRA09SC309
15	L17DAFRA15S	L117DAFRA15S	L17DAFRA15SC309
25	L17DBFRA25S	L117DBFRA25S	L17DBFRA25SC309
37	L17DCFRA37S	L117DCFRA37S	L17DCFRA37SC309

## PLUG STRAIGHT PCB - REAR INSERTS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

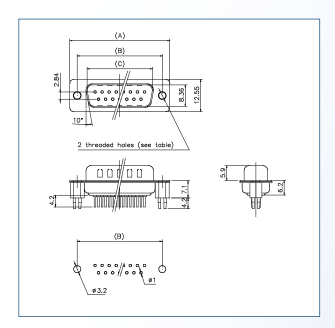
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 μm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L717SDEH09POL2RM5	L777SDEH09POL2RM5	L717SDEH09POL2RM5C309
9	M3	L717SDEG09POL2RM5	L777SDEG09POL2RM5	L717SDEG09POL2RM5C309
45	UNC #4-40	L717SDAH15POL2RM5	L777SDAH15POL2RM5	L717SDAH15POL2RM5C309
15	M3	L717SDAG15POL2RM5	L777SDAG15POL2RM5	L717SDAG15POL2RM5C309
05	UNC #4-40	L717SDBH25POL2RM5	L777SDBH25POL2RM5	L717SDBH25POL2RM5C309
25	M3	L717SDBG25POL2RM5	L777SDBG25POL2RM5	L717SDBG25POL2RM5C309
07	UNC #4-40	L717SDCH37POL2RM5	L777SDCH37POL2RM5	L717SDCH37POL2RM5C309
37	M3	L717SDCG37POL2RM5	L777SDCG37POL2RM5	L717SDCG37POL2RM5C309

## **RECEPTACLE STRAIGHT PCB - REAR INSERTS**



#### **Specifications:**

Contact Resistance: 20 M $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

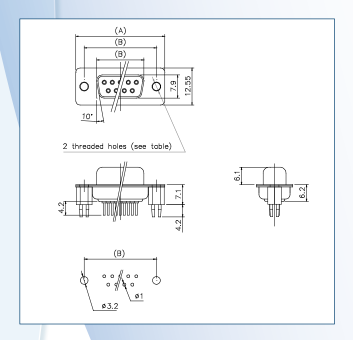
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69,40	63,50	54,84



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 µm Gold )
	UNC #4-40	L77SDEH09SOL2RM5	L177SDEH09SOL2RM5	L77SDEH09SOL2RM5C309
9	M3	L77SDEG09SOL2RM5	L177SDEG09SOL2RM5	L77SDEG09SOL2RM5C309
45	UNC #4-40	L77SDAH15SOL2RM5	L177SDAH15SOL2RM5	L77SDAH15SOL2RM5C309
15	M3	L77SDAG15SOL2RM5	L177SDAG15SOL2RM5	L77SDAG15SOL2RM5C309
05	UNC #4-40	L77SDBH25SOL2RM5	L177SDBH25SOL2RM5	L77SDBH25SOL2RM5C309
25	M3	L77SDBG25SOL2RM5	L177SDBG25SOL2RM5	L77SDBG25SOL2RM5C309
07	UNC #4-40	L77SDCH37SOL2RM5	L177SDCH37SOL2RM5	L77SDCH37SOL2RM5C309
37	M3	L77SDCG37SOL2RM5	L177SDCG37SOL2RM5	L77SDCG37SOL2RM5C309

## PLUG STRAIGHT PCB - FRONT SCREWLOCKS



#### **Specifications:**

Contact Resistance: 20 M $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

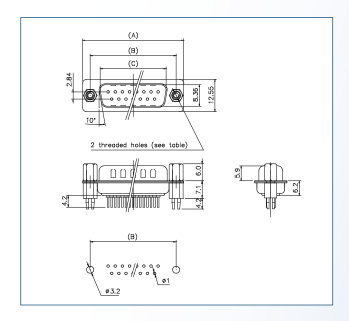
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 µm Gold )
	UNC #4-40	L717SDEH09POL2RM8	L777SDEH09POL2RM8	L717SDEH09POL2RM8C309
9	M3	L717SDEG09POL2RM8	L777SDEG09POL2RM8	L717SDEG09POL2RM8C309
45	UNC #4-40	L717SDAH15POL2RM8	L777SDAH15POL2RM8	L717SDAH15POL2RM8C309
15	M3	L717SDAG15POL2RM8	L777SDAG15POL2RM8	L717SDAG15POL2RM8C309
05	UNC #4-40	L717SDBH25POL2RM8	L777SDBH25POL2RM8	L717SDBH25POL2RM8C309
25	M3	L717SDBG25POL2RM8	L777SDBG25POL2RM8	L717SDBG25POL2RM8C309
27	UNC #4-40	L717SDCH37POL2RM8	L777SDCH37POL2RM8	L717SDCH37POL2RM8C309
37	M3	L717SDCG37POL2RM8	L777SDCG37POL2RM8	L717SDCG37POL2RM8C309

## **RECEPTACLE STRAIGHT PCB - FRONT SCREWLOCKS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

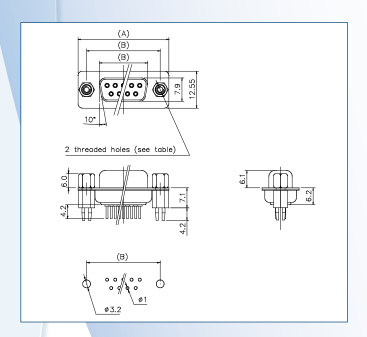
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

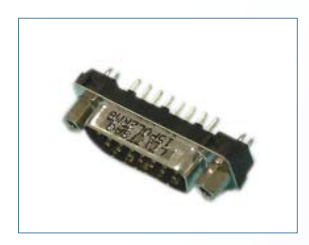
Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69,40	63,50	54,84



#### **Part Numbers:**

at Nullibers.				
Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L77SDEH09SOL2RM8	L177SDEH09SOL2RM8	L77SDEH09SOL2RM8C309
9	M3	L77SDEG09SOL2RM8	L177SDEG09SOL2RM8	L77SDEG09SOL2RM8C309
45	UNC #4-40	L77SDAH15SOL2RM8	L177SDAH15SOL2RM8	L77SDAH15SOL2RM8C309
15	M3	L77SDAG15SOL2RM8	L177SDAG15SOL2RM8	L77SDAG15SOL2RM8C309
25	UNC #4-40	L77SDBH25SOL2RM8	L177SDBH25SOL2RM8	L77SDBH25SOL2RM8C309
25	M3	L77SDBG25SOL2RM8	L177SDBG25SOL2RM8	L77SDBG25SOL2RM8C309
27	UNC #4-40	L77SDCH37SOL2RM8	L177SDCH37SOL2RM8	L77SDCH37SOL2RM8C309
37	M3	L77SDCG37SOL2RM8	L177SDCG37SOL2RM8	L77SDCG37SOL2RM8C309

## PLUG STRAIGHT PCB LOW PROFILE - REAR INSERTS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

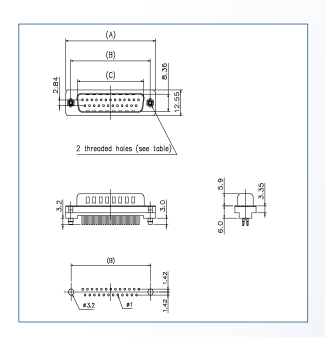
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69.40	63,50	55.42



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L717TSEH09POL2RM5	L777TSEH09POL2RM5	L717TSEH09POL2RM5C309
9	M3	L717TSEG09POL2RM5	L777TSEG09POL2RM5	L717TSEG09POL2RM5C309
45	UNC #4-40	L717TSAH15POL2RM5	L777TSAH15POL2RM5	L717TSAH15POL2RM5C309
15	M3	L717TSAG15POL2RM5	L777TSAG15POL2RM5	L717TSAG15POL2RM5C309
05	UNC #4-40	L717TSBH25POL2RM5	L777TSBH25POL2RM5	L717TSBH25POL2RM5C309
25	M3	L717TSBG25POL2RM5	L777TSBG25POL2RM5	L717TSBG25POL2RM5C309
07	UNC #4-40	L717TSCH37POL2RM5	L777TSCH37POL2RM5	L717TSCH37POL2RM5C309
37	M3	L717TSCG37POL2RM5	L777TSCG37POL2RM5	L717TSCG37POL2RM5C309

## RECEPTACLE STRAIGHT PCB LOW PROFILE - REAR INSERTS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

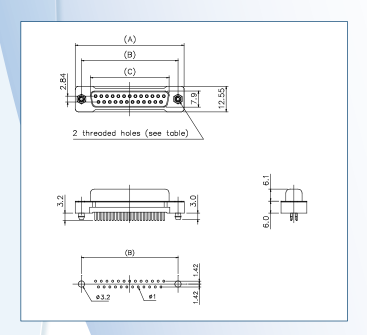
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69,40	63,50	54,84



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 μm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L77TSEH09SOL2RM5	L177TSEH09SOL2RM5	L77TSEH09SOL2RM5C309
9	M3	L77TSEG09SOL2RM5	L177TSEG09SOL2RM5	L77TSEG09SOL2RM5C309
45	UNC #4-40	L77TSAH15SOL2RM5	L177TSAH15SOL2RM5	L77TSAH15SOL2RM5C309
15	M3	L77TSAG15SOL2RM5	L177TSAG15SOL2RM5	L77TSAG15SOL2RM5C309
05	UNC #4-40	L77TSBH25SOL2RM5	L177TSBH25SOL2RM5	L77TSBH25SOL2RM5C309
25	M3	L77TSBG25SOL2RM5	L177TSBG25SOL2RM5	L77TSBG25SOL2RM5C309
07	UNC #4-40	L77TSCH37SOL2RM5	L177TSCH37SOL2RM5	L77TSCH37SOL2RM5C309
37	M3	L77TSCG37SOL2RM5	L177TSCG37SOL2RM5	L77TSCG37SOL2RM5C309

## PLUG STRAIGHT PCB LOW PROFILE - FRONT SCREWLOCKS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

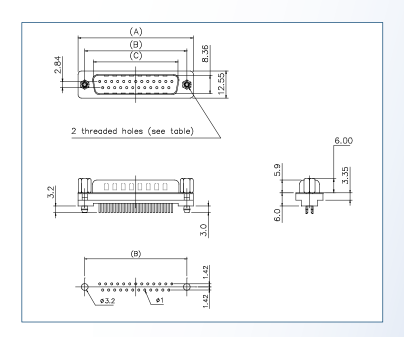
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63.50	55.42



#### **Part Numbers:**

	·			
Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
0	UNC #4-40	L717TSEH09POL2RM8	L777TSEH09POL2RM8	L717TSEH09POL2RM8C309
9	M3	L717TSEG09POL2RM8	L777TSEG09POL2RM8	L717TSEG09POL2RM8C309
45	UNC #4-40	L717TSAH15POL2RM8	L777TSAH15POL2RM8	L717TSAH15POL2RM8C309
15	M3	L717TSAG15POL2RM8	L777TSAG15POL2RM8	L717TSAG15POL2RM8C309
05	UNC #4-40	L717TSBH25POL2RM8	L777TSBH25POL2RM8	L717TSBH25POL2RM8C309
25	M3	L717TSBG25POL2RM8	L777TSBG25POL2RM8	L717TSBG25POL2RM8C309
27	UNC #4-40	L717TSCH37POL2RM8	L777TSCH37POL2RM8	L717TSCH37POL2RM8C309
37	M3	L717TSCG37POL2RM8	L777TSCG37POL2RM8	L717TSCG37POL2RM8C309

# RECEPTACLE STRAIGHT PCB LOW PROFILE **FRONT SCREWLOCKS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

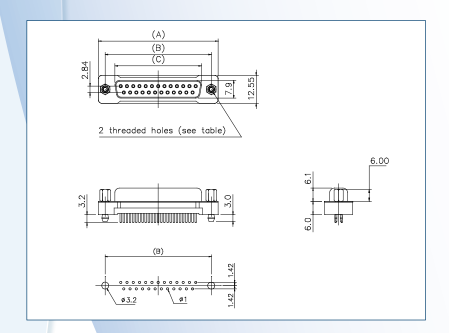
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69.40	63.50	54.84



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 (flash Gold)	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 µm Gold )
9	UNC #4-40	L77TSEH09SOL2RM8	L177TSEH09SOL2RM8	L77TSEH09SOL2RM8C309
9	M3	L77TSEG09SOL2RM8	L177TSEG09SOL2RM8	L77TSEG09SOL2RM8C309
45	UNC #4-40	L77TSAH15SOL2RM8	L177TSAH15SOL2RM8	L77TSAH15SOL2RM8C309
15	M3	L77TSAG15SOL2RM8	L177TSAG15SOL2RM8	L77TSAG15SOL2RM8C309
25	UNC #4-40	L77TSBH25SOL2RM8	L177TSBH25SOL2RM8	L77TSBH25SOL2RM8C309
25	M3	L77TSBG25SOL2RM8	L177TSBG25SOL2RM8	L77TSBG25SOL2RM8C309
07	UNC #4-40	L77TSCH37SOL2RM8	L177TSCH37SOL2RM8	L77TSCH37SOL2RM8C309
37	M3	L77TSCG37SOL2RM8	L177TSCG37SOL2RM8	L77TSCG37SOL2RM8C309

## PLUG RIGHT ANGLE MIL FOOTPRINT - REAR INSERTS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

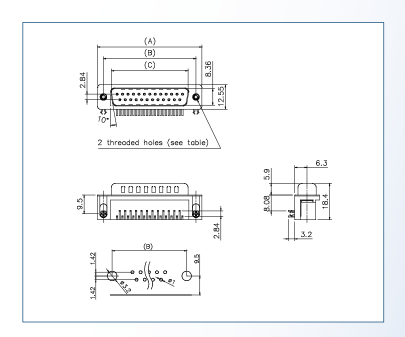
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L717SDE09PA4CH4R	L777SDE09PA4CH4R	L717SDE09PA4CH4RC309
9	M3	L717SDE09PA4CH3R	L777SDE09PA4CH3R	L717SDE09PA4CH3RC309
45	UNC #4-40	L717SDA15PA4CH4R	L777SDA15PA4CH4R	L717SDA15PA4CH4RC309
15	M3	L717SDA15PA4CH3R	L777SDA15PA4CH3R	L717SDA15PA4CH3RC309
25	UNC #4-40	L717SDB25PA4CH4R	L777SDB25PA4CH4R	L717SDB25PA4CH4RC309
25	M3	L717SDB25PA4CH3R	L777SDB25PA4CH3R	L717SDB25PA4CH3RC309
07	UNC #4-40	L717SDC37PA4CH4R	L777SDC37PA4CH4R	L717SDC37PA4CH4RC309
37	M3	L717SDC37PA4CH3R	L777SDC37PA4CH3R	L717SDC37PA4CH3RC309

## **RECEPTACLE RIGHT ANGLE MIL FOOTPRINT - REAR INSERTS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

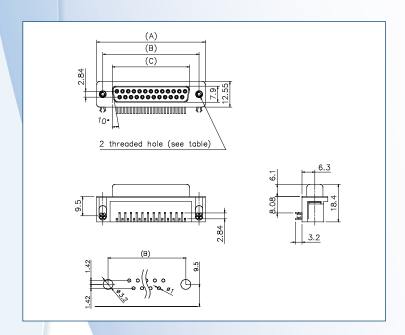
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69,40	63,50	54,84



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L77SDE09SA4CH4R	L177SDE09SA4CH4R	L77SDE09SA4CH4RC309
9	M3	L77SDE09SA4CH3R	L177SDE09SA4CH3R	L77SDE09SA4CH3RC309
45	UNC #4-40	L77SDA15SA4CH4R	L177SDA15SA4CH4R	L77SDA15SA4CH4RC309
15	M3	L77SDA15SA4CH3R	L177SDA15SA4CH3R	L77SDA15SA4CH3RC309
05	UNC #4-40	L77SDB25SA4CH4R	L177SDB25SA4CH4R	L77SDB25SA4CH4RC309
25	M3	L77SDB25SA4CH3R	L177SDB25SA4CH3R	L77SDB25SA4CH3RC309
07	UNC #4-40	L77SDC37SA4CH4R	L177SDC37SA4CH4R	L77SDC37SA4CH4RC309
37	M3	L77SDC37SA4CH3R	L177SDC37SA4CH3R	L77SDC37SA4CH3RC309

## PLUG RIGHT ANGLE MIL FOOTPRINT - FRONT SCREWLOCKS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

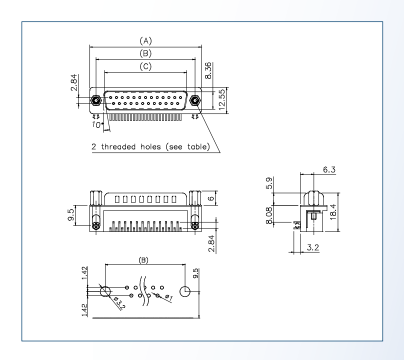
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 (flash Gold)	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L717SDE09PA4CH4F	L777SDE09PA4CH4F	L717SDE09PA4CH4FC309
9	M3	L717SDE09PA4CH3F	L777SDE09PA4CH3F	L717SDE09PA4CH3FC309
45	UNC #4-40	L717SDA15PA4CH4F	L777SDA15PA4CH4F	L717SDA15PA4CH4FC309
15	M3	L717SDA15PA4CH3F	L777SDA15PA4CH3F	L717SDA15PA4CH3FC309
05	UNC #4-40	L717SDB25PA4CH4F	L777SDB25PA4CH4F	L717SDB25PA4CH4FC309
25	M3	L717SDB25PA4CH3F	L777SDB25PA4CH3F	L717SDB25PA4CH3FC309
07	UNC #4-40	L717SDC37PA4CH4F	L777SDC37PA4CH4F	L717SDC37PA4CH4FC309
37	M3	L717SDC37PA4CH3F	L777SDC37PA4CH3F	L717SDC37PA4CH3FC309

# RECEPTACLE RIGHT ANGLE MIL FOOTPRINT **FRONT SCREWLOCKS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

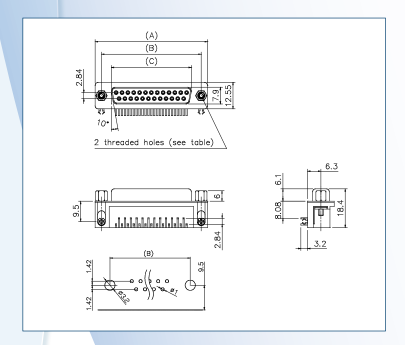
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69.40	63.50	54.84



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L77SDE09SA4CH4F	L177SDE09SA4CH4F	L77SDE09SA4CH4FC309
9	M3	L77SDE09SA4CH3F	L177SDE09SA4CH3F	L77SDE09SA4CH3FC309
45	UNC #4-40	L77SDA15SA4CH4F	L177SDA15SA4CH4F	L77SDA15SA4CH4FC309
15	M3	L77SDA15SA4CH3F	L177SDA15SA4CH3F	L77SDA15SA4CH3FC309
OF	UNC #4-40	L77SDB25SA4CH4F	L177SDB25SA4CH4F	L77SDB25SA4CH4FC309
25	M3	L77SDB25SA4CH3F	L177SDB25SA4CH3F	L77SDB25SA4CH3FC309
27	UNC #4-40	L77SDC37SA4CH4F	L177SDC37SA4CH4F	L77SDC37SA4CH4FC309
37	M3	L77SDC37SA4CH3F	L177SDC37SA4CH3F	L77SDC37SA4CH3FC309

## PLUG RIGHT ANGLE EUROPE FOOTPRINT - REAR INSERTS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

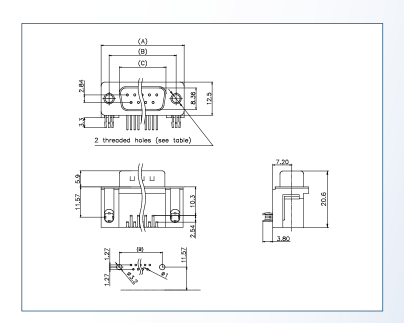
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 µm Gold )
	UNC #4-40	L717SDE09P1ACH4R	L777SDE09P1ACH4R	L717SDE09P1ACH4RC309
9	M3	L717SDE09P1ACH3R	L777SDE09P1ACH3R	L717SDE09P1ACH3RC309
45	UNC #4-40	L717SDA15P1ACH4R	L777SDA15P1ACH4R	L717SDA15P1ACH4RC309
15	M3	L717SDA15P1ACH3R	L777SDA15P1ACH3R	L717SDA15P1ACH3RC309
05	UNC #4-40	L717SDB25P1ACH4R	L777SDB25P1ACH4R	L717SDB25P1ACH4RC309
25	M3	L717SDB25P1ACH3R	L777SDB25P1ACH3R	L717SDB25P1ACH3RC309
	UNC #4-40	L717SDC37P1ACH4R	L777SDC37P1ACH4R	L717SDC37P1ACH4RC309
37	M3	L717SDC37P1ACH3R	L777SDC37P1ACH3R	L717SDC37P1ACH3RC309

# RECEPTACLE RIGHT ANGLE EUROPE FOOTPRINT **REAR INSERTS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

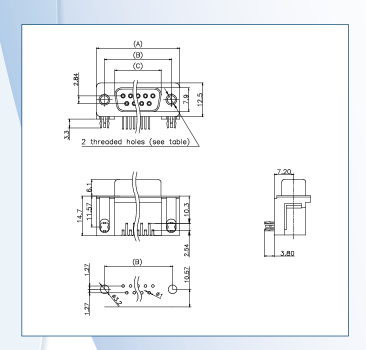
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69,40	63,50	54,84



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L77SDE09S1ACH4R	L177SDE09S1ACH4R	L77SDE09S1ACH4RC309
9	M3	L77SDE09S1ACH3R	L177SDE09S1ACH3R	L77SDE09S1ACH3RC309
45	UNC #4-40	L77SDA15S1ACH4R	L177SDA15S1ACH4R	L77SDA15S1ACH4RC309
15	M3	L77SDA15S1ACH3R	L177SDA15S1ACH3R	L77SDA15S1ACH3RC309
05	UNC #4-40	L77SDB25S1ACH4R	L177SDB25S1ACH4R	L77SDB25S1ACH4RC309
25	M3	L77SDB25S1ACH3R	L177SDB25S1ACH3R	L77SDB25S1ACH3RC309
07	UNC #4-40	L77SDC37S1ACH4R	L177SDC37S1ACH4R	L77SDC37S1ACH4RC309
37	M3	L77SDC37S1ACH3R	L177SDC37S1ACH3R	L77SDC37S1ACH3RC309

# PLUG RIGHT ANGLE EUROPE FOOTPRINT **FRONT SCREWLOCKS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

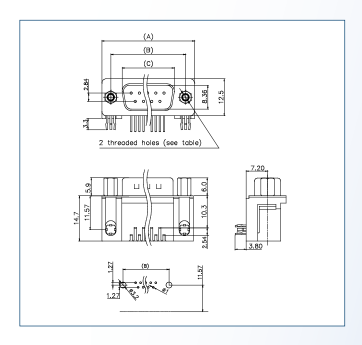
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,92
15	39,10	33,32	25,25
25	53,09	47,04	38,96
37	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 (flash Gold)	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	UNC #4-40	L717SDE09P1ACH4F	L777SDE09P1ACH4F	L717SDE09P1ACH4FC309
9	M3	L717SDE09P1ACH3F	L777SDE09P1ACH3F	L717SDE09P1ACH3FC309
45	UNC #4-40	L717SDA15P1ACH4F	L777SDA15P1ACH4F	L717SDA15P1ACH4FC309
15	M3	L717SDA15P1ACH3F	L777SDA15P1ACH3F	L717SDA15P1ACH3FC309
05	UNC #4-40	L717SDB25P1ACH4F	L777SDB25P1ACH4F	L717SDB25P1ACH4FC309
25	M3	L717SDB25P1ACH3F	L777SDB25P1ACH3F	L717SDB25P1ACH3FC309
07	UNC #4-40	L717SDC37P1ACH4F	L777SDC37P1ACH4F	L717SDC37P1ACH4FC309
37	M3	L717SDC37P1ACH3F	L777SDC37P1ACH3F	L717SDC37P1ACH3FC309

# RECEPTACLE RIGHT ANGLE EUROPE FOOTPRINT **SCREWLOCKS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 5A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

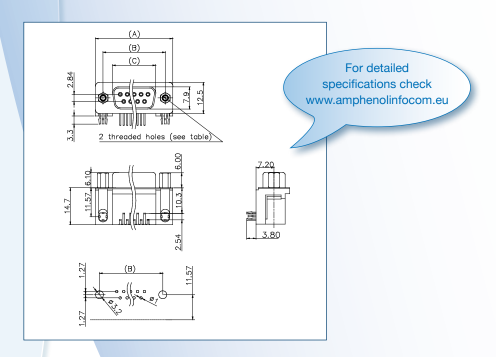
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
9	30,89	24,99	16,33
15	39,10	33,32	24,66
25	53,09	47,04	38,38
37	69.40	63.50	54.84



#### **Part Numbers**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )	
9	UNC #4-40	L77SDE09S1ACH4F	L177SDE09S1ACH4F	L77SDE09S1ACH4FC309	
9	M3	L77SDE09S1ACH3F	L177SDE09S1ACH3F	L77SDE09S1ACH3FC309	
15	UNC #4-40	L77SDA15S1ACH4F	L177SDA15S1ACH4F	L77SDA15S1ACH4FC309	
	M3	L77SDA15S1ACH3F	L177SDA15S1ACH3F	L77SDA15S1ACH3FC309	
05	UNC #4-40	L77SDB25S1ACH4F	L177SDB25S1ACH4F	L77SDB25S1ACH4FC309	
25	M3	L77SDB25S1ACH3F	L177SDB25S1ACH3F	L77SDB25S1ACH3FC309	
37	UNC #4-40	L77SDC37S1ACH4F	L177SDC37S1ACH4F	L77SDC37S1ACH4FC309	
	M3	L77SDC37S1ACH3F	L177SDC37S1ACH3F	L77SDC37S1ACH3FC309	

## **PLUG SOLDER CUP**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

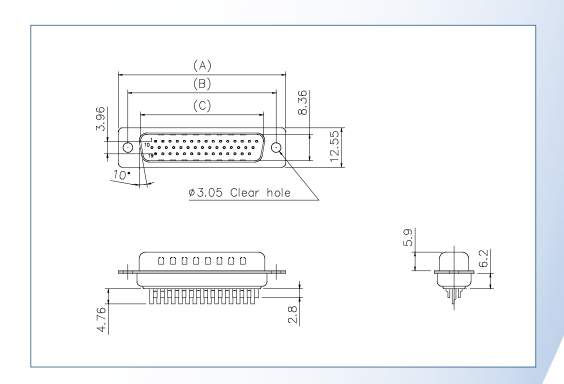
Contact: Brass

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,92
26	39,10	33,32	25,25
44	53,09	47,04	38,96
62	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )		
15	L717HDE15P	L777HDE15P	L717HDE15PC309		
26	L717HDA26P	L777HDA26P	L717HDA26PC309		
44	L717HDB44P	L777HDB44P	L717HDB44PC309		
62	L717HDC62P	L777HDC62P	L717HDC62PC309		

## RECEPTACLE SOLDER CUP



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

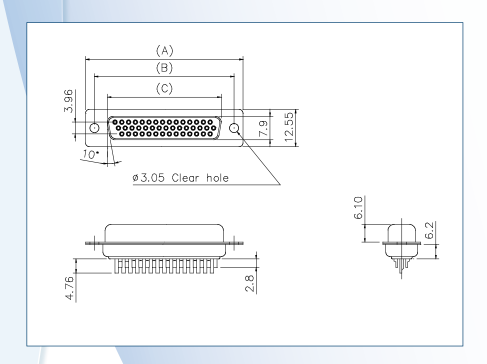
Contact: Bronze

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С	
15	30,89	24,99	16,33	
26	39,10	33,32	24,66	
44	53,09	47,04	38,38	
62	69,40	63,50	54,84	



#### **Part Numbers:**

Nb of Contacts	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 µm Gold )
15	L77HDE15S	L177HDE15S	L77HDE15SC309
26	L77HDA26S	L177HDA26S	L77HDA26SC309
44	L77HDB44S	L177HDB44S	L77HDB44SC309
62	L77HDC62S	L177HDC62S	L77HDC62SC309

## **PLUG CRIMP**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

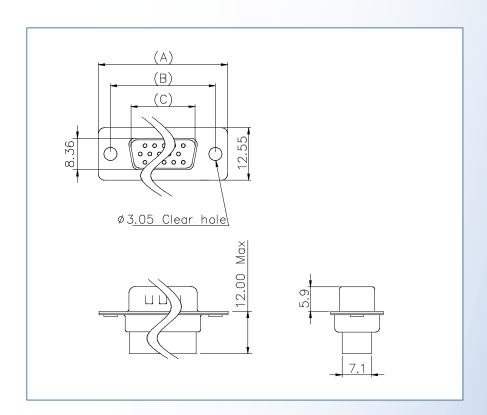
#### **Materials:**

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,92
26	39,10	33,32	25,25
44	53,09	47,04	38,96
62	69,40	63,50	55,42



#### **Part Numbers:**

Nb of Contacts	Part Number	
15	L777HRE15P	
26	L777HRA26P	
44	L777HRB44P	
62	L777HRC62P	

## RECEPTACLE CRIMP



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

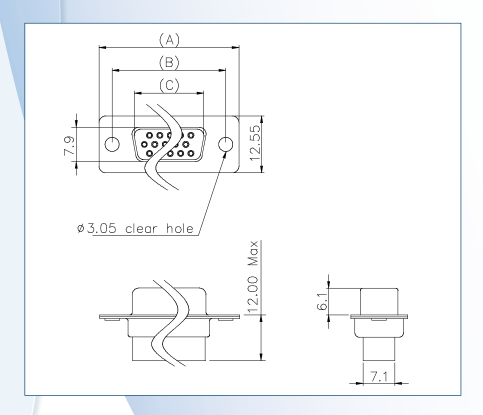
#### **Materials:**

Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С	
15	30,89	24,99	16,33	
26	39,10	33,32	24,66	
44	53,09	47,04	38,38	
62	69,40	63,50	54,84	



#### **Part Numbers:**

Nb of Contacts	Part Number	
15	L177HRE15S	
26	L177HRA26S	
44	L177HRB44S	
62	L177HBC62S	

## **MALE CRIMP CONTACT**

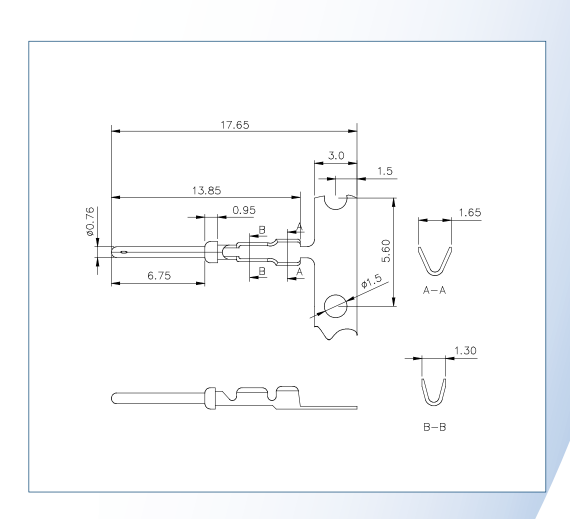


#### **Specifications:**

Wire gage: AWG 24-28, solid or stranded wires

#### **Material:**

Brass



#### **Part Numbers:**

Packaging	Plating	Performance Level 3 (flash Gold)	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
reel of	Full Gold	L17HRD2M015K	L17HRD2M025K	L17HRD2M045K
5000 cts	Selective	L17HRD2M115K	L17HRD2M125K	L17HRD2M145K
reel of	Full Gold	L17HRD2M0110K	L17HRD2M0210K	L17HRD2M0410K
10000 cts	Selective	L17HRD2M1110K	L17HRD2M1210K	L17HRD2M1410K

## **FEMALE CRIMP CONTACT**

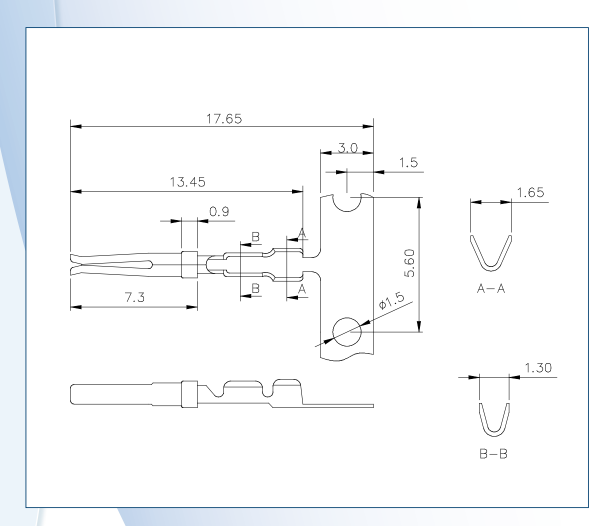


#### **Specifications:**

Wire gage: AWG 24-28, solid or stranded wires

#### **Material:**

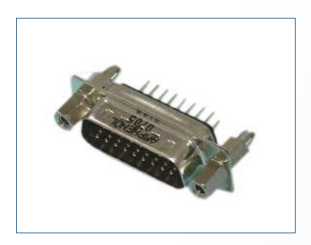
Bronze



#### **Part Numbers:**

Packaging	Plating	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
reel of	Full Gold	L17HRD2F015K	L17HRD2F025K	L17HRD2F045K
5000 cts	Selective	L17HRD2F115K	L17HRD2F125K	L17HRD2F145K
reel of	Full Gold	L17HRD2F0110K	L17HRD2F0210K	L17HRD2F0410K
10000 cts	Selective	L17HRD2F1110K	L17HRD2F1210K	L17HRD2F1410K

# **PLUG STRAIGHT PCB - REAR INSERTS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

Contact: Brass

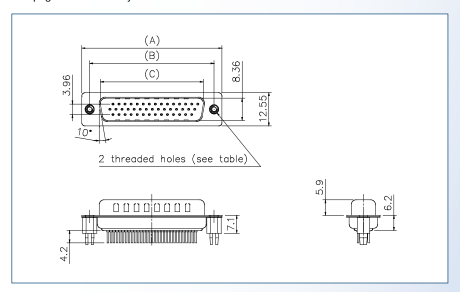
Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,92
26	39,10	33,32	25,25
44	53,09	47,04	38,96
62	69,40	63,50	55,42

#### See page 42 for PCB Layout



#### **Part Numbers:**

Nb of Contacts	Theaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 μm Gold )	Performance Level 1 ( 0,76 μm Gold )
45	UNC #4-40	L717HDEH15POL2RM5	L777HDEH15POL2RM5	L717HDEH15POL2RM5C309
15	M3	L717HDEG15POL2RM5	L777HDEG15POL2RM5	L717HDEG15POL2RM5C309
00	UNC #4-40	L717HDAH26POL2RM5	L777HDAH26POL2RM5	L717HDAH26POL2RM5C309
26	M3	L717HDAG26POL2RM5	L777HDAG26POL2RM5	L717HDAG26POL2RM5C309
44	UNC #4-40	L717HDBH44POL2RM5	L777HDBH44POL2RM5	L717HDBH44POL2RM5C309
44	M3	L717HDBG44POL2RM5	L777HDBG44POL2RM5	L717HDBG44POL2RM5C309
60	UNC #4-40	L717HDCH62POL2RM5	L777HDCH62POL2RM5	L717HDCH62POL2RM5C309
62	M3	L717HDCG62POL2RM5	L777HDCG62POL2RM5	L717HDCG62POL2RM5C309

# **RECEPTACLE STRAIGHT PCB - REAR INSERTS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

Contact: Bronze

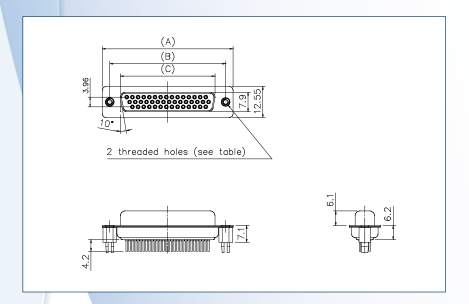
Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,33
26	39,10	33,32	24,66
44	53,09	47,04	38,38
62	69,40	63,50	54,84

See page 42 for PCB Layout



#### **Part Numbers:**

Nb of Contacts	Theaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 μm Gold )	Performance Level 1 ( 0,76 µm Gold )
45	UNC #4-40	L77HDEH15SOL2RM5	L177HDEH15SOL2RM5	L77HDEH15SOL2RM5C309
15	M3	L77HDEG15SOL2RM5	L177HDEG15SOL2RM5	L77HDEG15SOL2RM5C309
00	UNC #4-40	L77HDAH26SOL2RM5	L177HDAH26SOL2RM5	L77HDAH26SOL2RM5C309
26	M3	L77HDAG26SOL2RM5	L177HDAG26SOL2RM5	L77HDAG26SOL2RM5C309
44	UNC #4-40	L77HDBH44SOL2RM5	L177HDBH44SOL2RM5	L77HDBH44SOL2RM5C309
44	M3	L77HDBG44SOL2RM5	L177HDBG44SOL2RM5	L77HDBG44SOL2RM5C309
60	UNC #4-40	L77HDCH62SOL2RM5	L177HDCH62SOL2RM5	L77HDCH62SOL2RM5C309
62	M3	L77HDCG62SOL2RM5	L177HDCG62SOL2RM5	L77HDCG62SOL2RM5C309

# PLUG STRAIGHT PCB - FRONT SCREWLOCKS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

Contact: Brass

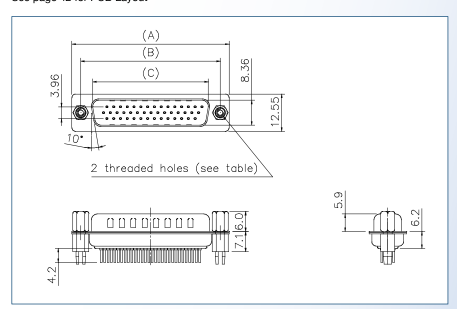
Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,92
26	39,10	33,32	25,25
44	53,09	47,04	38,96
62	69,40	63,50	55,42

See page 42 for PCB Layout



# Part Numbers:

Turredinocis:				
Nb of Contacts	Theaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
45	UNC #4-40	L717HDEH15POL2RM8	L777HDEH15POL2RM8	L717HDEH15POL2RM8C309
15	M3	L717HDEG15POL2RM8	L777HDEG15POL2RM8	L717HDEG15POL2RM8C309
00	UNC #4-40	L717HDAH26POL2RM8	L777HDAH26POL2RM8	L717HDAH26POL2RM8C309
26	M3	L717HDAG26POL2RM8	L777HDAG26POL2RM8	L717HDAG26POL2RM8C309
44	UNC #4-40	L717HDBH44POL2RM8	L777HDBH44POL2RM8	L717HDBH44POL2RM8C309
44	M3	L717HDBG44POL2RM8	L777HDBG44POL2RM8	L717HDBG44POL2RM8C309
60	UNC #4-40	L717HDCH62POL2RM8	L777HDCH62POL2RM8	L717HDCH62POL2RM8C309
62	M3	L717HDCG62POL2RM8	L777HDCG62POL2RM8	L717HDCG62POL2RM8C309

# **RECEPTACLE STRAIGHT PCB - FRONT SCREWLOCKS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

Contact: Bronze

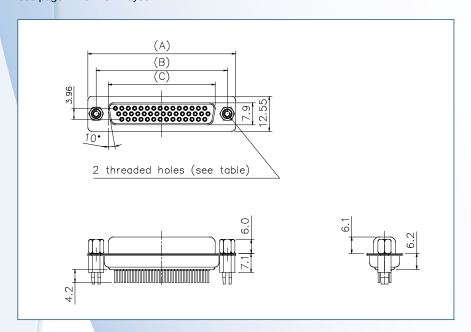
Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,33
26	39,10	33,32	24,66
44	53,09	47,04	38,38
62	69,40	63,50	54,84

See page 42 for PCB Layout



## **Part Numbers:**

Nb of Contacts	Theaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
45	UNC #4-40	L77HDEH15SOL2RM8	L177HDEH15SOL2RM8	L77HDEH15SOL2RM8C309
15	M3	L77HDEG15SOL2RM8	L177HDEG15SOL2RM8	L77HDEG15SOL2RM8C309
00	UNC #4-40	L77HDAH26SOL2RM8	L177HDAH26SOL2RM8	L77HDAH26SOL2RM8C309
26	M3	L77HDAG26SOL2RM8	L177HDAG26SOL2RM8	L77HDAG26SOL2RM8C309
44	UNC #4-40	L77HDBH44SOL2RM8	L177HDBH44SOL2RM8	L77HDBH44SOL2RM8C309
44	M3	L77HDBG44SOL2RM8	L177HDBG44SOL2RM8	L77HDBG44SOL2RM8C309
62	UNC #4-40	L77HDCH62SOL2RM8	L177HDCH62SOL2RM8	L77HDCH62SOL2RM8C309
02	M3	L77HDCG62SOL2RM8	L177HDCG62SOL2RM8	L77HDCG62SOL2RM8C309

# **PLUG RIGHT ANGLE - REAR INSERTS**



### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

Contact: Brass

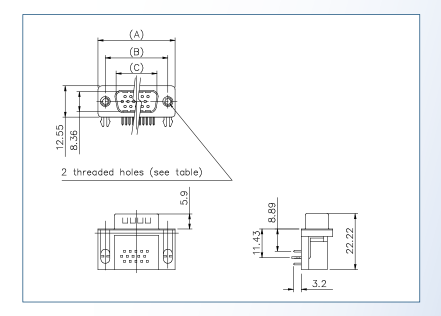
Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,92
26	39,10	33,32	25,25
44	53,09	47,04	38,96
62	69,40	63,50	55,42

See page 42 for PCB Layout



#### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
45	UNC #4-40	L717HDE15PD1CH4R	L777HDE15PD1CH4R	L717HDE15PD1CH4RC309
15	M3	L717HDE15PD1CH3R	L777HDE15PD1CH3R	L717HDE15PD1CH3RC309
00	UNC #4-40	L717HDA26PD1CH4R	L777HDA26PD1CH4R	L717HDA26PD1CH4RC309
26	M3	L717HDA26PD1CH3R	L777HDA26PD1CH3R	L717HDA26PD1CH3RC309
44	UNC #4-40	L717HDB44PD1CH4R	L777HDB44PD1CH4R	L717HDB44PD1CH4RC309
44	M3	L717HDB44PD1CH3R	L777HDB44PD1CH3R	L717HDB44PD1CH3RC309
60	UNC #4-40	L717HDC62PD1CH4R	L777HDC62PD1CH4R	L717HDC62PD1CH4RC309
62	M3	L717HDC62PD1CH3R	L777HDC62PD1CH3R	L717HDC62PD1CH3RC309

# **RECEPTACLE RIGHT ANGLE - REAR INSERTS**



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

Contact: Bronze

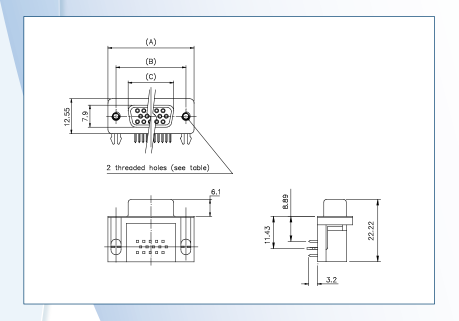
Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,33
26	39,10	33,32	24,66
44	53,09	47,04	38,38
62	69,40	63,50	54,84

See page 42 for PCB Layout



#### **Part Numbers:**

	b of ntacts	Threaded holes	Performance Level 3 (flash Gold)	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
	15	UNC #4-40	L77HDE15SD1CH4R	L177HDE15SD1CH4R	L77HDE15SD1CH4RC309
	15	M3	L77HDE15SD1CH3R	L177HDE15SD1CH3R	L77HDE15SD1CH3RC309
	26	UNC #4-40	L77HDA26SD1CH4R	L177HDA26SD1CH4R	L77HDA26SD1CH4RC309
4	20	M3	L77HDA26SD1CH3R	L177HDA26SD1CH3R	L77HDA26SD1CH3RC309
	44	UNC #4-40	L77HDB44SD1CH4R	L177HDB44SD1CH4R	L77HDB44SD1CH4RC309
	44	M3	L77HDB44SD1CH3R	L177HDB44SD1CH3R	L77HDB44SD1CH3RC309
١,	00	UNC #4-40	L77HDC62SD1CH4R	L177HDC62SD1CH4R	L77HDC62SD1CH4RC309
,	62	M3	L77HDC62SD1CH3R	L177HDC62SD1CH3R	L77HDC62SD1CH3RC309

# PLUG RIGHT ANGLE - FRONT SCREWLOCKS



#### **Specifications:**

Contact Resistance: 20 m $\Omega$  Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

Contact: Brass

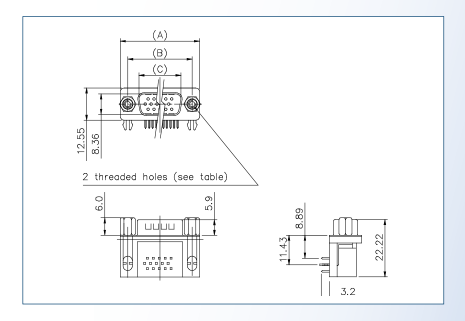
Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,92
26	39,10	33,32	25,25
44	53,09	47,04	38,96
62	69,40	63,50	55,42

See page 42 for PCB Layout



### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 µm Gold )
45	UNC #4-40	L717HDE15PD1CH4F	L777HDE15PD1CH4F	L717HDE15PD1CH4FC309
15	M3	L717HDE15PD1CH3F	L777HDE15PD1CH3F	L717HDE15PD1CH3FC309
00	UNC #4-40	L717HDA26PD1CH4F	L777HDA26PD1CH4F	L717HDA26PD1CH4FC309
26	M3	L717HDA26PD1CH3F	L777HDA26PD1CH3F	L717HDA26PD1CH3FC309
44	UNC #4-40	L717HDB44PD1CH4F	L777HDB44PD1CH4F	L717HDB44PD1CH4FC309
44	M3	L717HDB44PD1CH3F	L777HDB44PD1CH3F	L717HDB44PD1CH3FC309
62	UNC #4-40	L717HDC62PD1CH4F	L777HDC62PD1CH4F	L717HDC62PD1CH4FC309
62	M3	L717HDC62PD1CH3F	L777HDC62PD1CH3F	L717HDC62PD1CH3FC309

# **RECEPTACLE RIGHT ANGLE - FRONT SCREWLOCKS**



#### **Specifications:**

Contact Resistance: 20 mΩ Max

Insulator Resistance: 1000 M $\Omega$  Min at 500V DC

Current Rating: 3A

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -55°c to +105°c

#### **Materials:**

Contact: Bronze

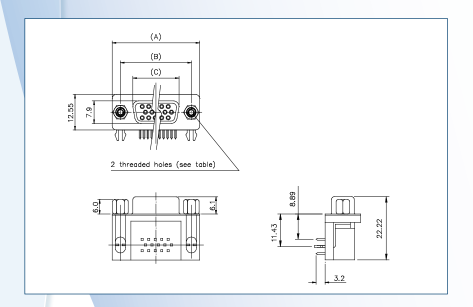
Housing: Glass-filled thermoplastic, UL94V-0

Shell: Steel, Tin plated

#### **Dimensions:**

Nb of Contacts	Α	В	С
15	30,89	24,99	16,33
26	39,10	33,32	24,66
44	53,09	47,04	38,38
62	69,40	63,50	54,84

See page 42 for PCB Layout



### **Part Numbers:**

Nb of Contacts	Threaded holes	Performance Level 3 ( flash Gold )	Performance Level 2 ( 0,38 µm Gold )	Performance Level 1 ( 0,76 μm Gold )
45	UNC #4-40	L77HDE15SD1CH4F	L177HDE15SD1CH4F	L77HDE15SD1CH4FC309
15	M3	L77HDE15SD1CH3F	L177HDE15SD1CH3F	L77HDE15SD1CH3FC309
00	UNC #4-40	L77HDA26SD1CH4F	L177HDA26SD1CH4F	L77HDA26SD1CH4FC309
26	M3	L77HDA26SD1CH3F	L177HDA26SD1CH3F	L77HDA26SD1CH3FC309
44	UNC #4-40	L77HDB44SD1CH4F	L177HDB44SD1CH4F	L77HDB44SD1CH4FC309
44	M3	L77HDB44SD1CH3F	L177HDB44SD1CH3F	L77HDB44SD1CH3FC309
60	UNC #4-40	L77HDC62SD1CH4F	L177HDC62SD1CH4F	L77HDC62SD1CH4FC309
62	M3	L77HDC62SD1CH3F	L177HDC62SD1CH3F	L77HDC62SD1CH3FC309

# **PLASTIC HOOD - TOP ENTRY**



### **Specifications:**

Snap-in hood

UNC #4-40 jackscrews

Metallic cable clamp

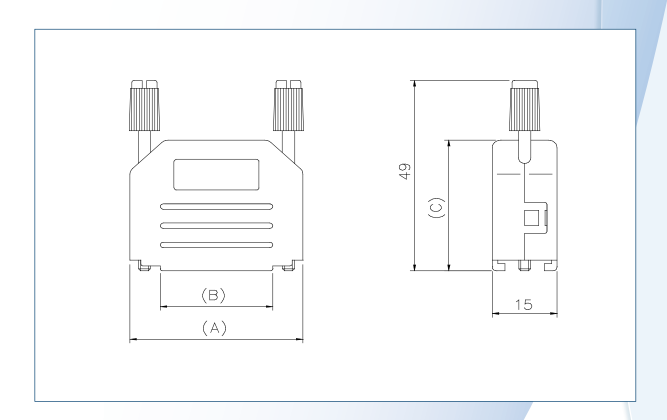
Cable diameter: up to 11,5 mm

#### Materials:

Black thermoplastic UL rated

### **Dimensions:**

Size	Α	В	С
9	31,5	18,0	34,0
15	40,0	26,0	34,0
25	53,5	28,0	40,0
37	67,5	55,0	40,0



Size	Part Number
9	L17DPPK09JS
15	L17DPPK15JS
25	L17DPPK25JS
37	L17DPPK37JS

# **PLASTIC HOOD - SIDE ENTRY**



### **Specifications:**

Snap-in hood

UNC #4-40 jackscrews

Metallic cable clamp

Cable diameter: up to 11,5 mm

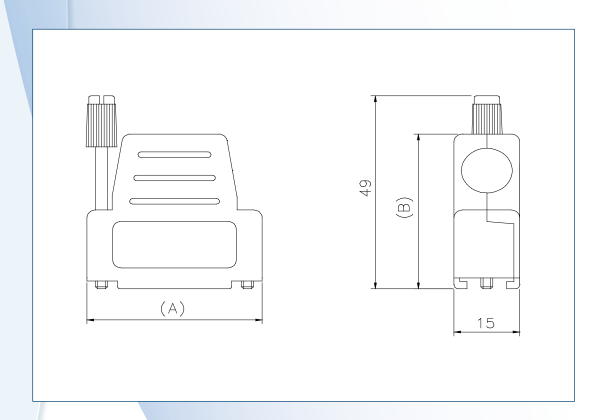
Attenuation factor: >40 dB between 30 MHz and 1 GHz

#### **Materials:**

Metallized thermoplastic UL rated

#### **Dimensions:**

Size	Α	В
9	31,5	40,0
15	40,0	40,0
25	53,5	43,0
37	71.3	40.0



Size	Part Number	
9	L17DSSK09TP	
15	L17DSSK15TP	
25	L17DSSK25TP	
37	L17DSSK37TP	

# PLASTIC METALLIZED HOOD - TOP ENTRY



### **Specifications:**

2 piece screwed hood

UNC #4-40 jackscrews

Cable diameter: 4 to 13 mm

Attenuation factor: >40 dB between 30 MHz and 1 GHz

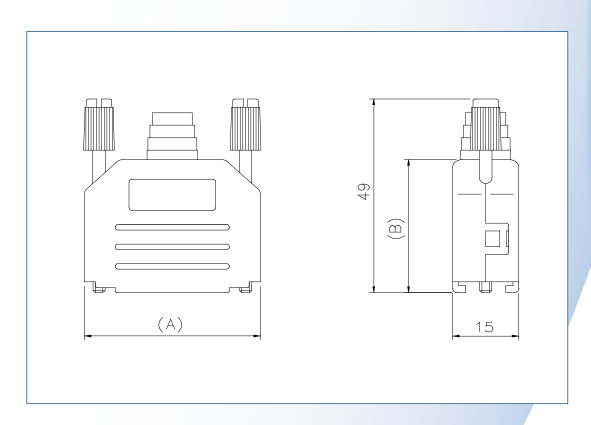
#### Materials:

Shells: Die cast zinc, nickel plated

Cable strainrelief: steel fiber reinforced thermoplastic

#### **Dimensions:**

Size	Α	В
9	32,5	38,0
15	41,0	38,0
25	54,5	40,0
37	71,0	40,0



Size	Part Number
9	L17DPPK09TM
15	L17DPPK15TM
25	L17DPPK25TM
37	L17DPPK37TM

# PLASTIC METALLIZED HOOD - SIDE ENTRY



### **Specifications:**

Snap-in hood

UNC #4-40 jackscrews

Metallic cable clamp

Cable diameter: up to 11,5 mm

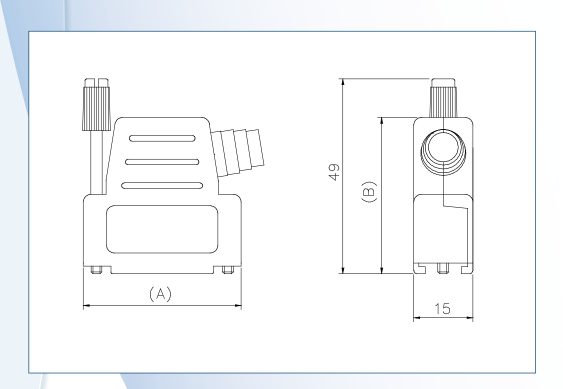
Attenuation factor: >40 dB between 30 MHz and 1 GHz

#### **Materials:**

Metallized thermoplastic UL rated

### **Dimensions:**

Size	Α	В
9	31,5	40,0
15	40,0	40,0
25	53,5	43,0
37	71.3	40.0



Size	Part Number	
9	L17DSSK09TM	
15	L17DSSK15TM	
25	L17DSSK25TM	
37	L17DSSK37TM	

# **METALLIC HOOD - TOP ENTRY**



### **Specifications:**

2 piece screwed hood

UNC #4-40 jackscrews

Cable diameter: 4 to 13 mm

Attenuation factor: >40 dB between 30 MHz and 1 GHz

#### Materials:

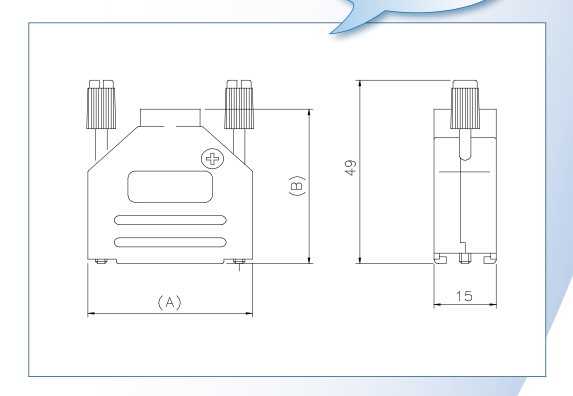
Shells: Die cast zinc, nickel plated

Cable strainrelief: steel fiber reinforced thermoplastic

#### **Dimensions:**

Size	Α	В
9	21,0	38,3
15	39,5	40,5
25	54,4	47,3
37	70,9	52,2

For detailed specifications check www.amphenolinfocom.eu



Size	Part Number	
9	L17DTZK9K	
15	L17DTZK15K	
25	L17DTZK25K	
37	L17DTZK37K	

# **METALLIC HOOD - SIDE ENTRY**



### **Specifications:**

2 piece screwed hood

UNC #4-40 jackscrews

Cable diameter: 4 to 13 mm

Attenuation factor: >40 dB between 30 MHz and 1 GHz

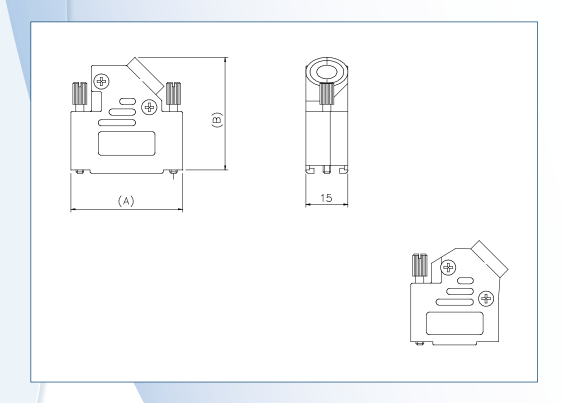
#### **Materials:**

Shells: Die cast zinc, nickel plated

Cable strainrelief: steel fiber reinforced thermoplastic

#### **Dimensions:**

Size	Α	В
9	31,0	36,2
15	39,5	40,2
25	53,2	40,2
37	69.7	4N 2



Size	Part Number	
9	L17DVZK9K	
15	L17DVZK15K	
25	25 L17DVZK25K	
37	L17DVZK37K	

# **FILTERED D-SUB**



# FILTERED D-SUB MALE TO FEMALE ADAPTER



### **Specifications:**

Contact Resistance: 15 milliohms maximum Current Rating: 5 Amps DC maximum Operating Temperature: -40°C to +85°C

### Materials:

Contacts: Phosphor Bronze

Insulator: Engineering Thermoplastic

Shell: Tin plated steel

No of contacts	470 pF filter	820 pF filter	5600 pF filter
9	FCE17-E09AD-210	FCE17-E09AD-240	FCE17-E09AD-290
15	FCE17-A15AD-210	FCE17-A15AD-240	FCE17-A15AD-290
25	FCE17-B25AD-210	FCE17-B25AD-240	FCE17-B25AD-290
37	FCE17-C37AD-210	FCE17-C37AD-240	FCE17-C37AD-290

# FILTERED D-SUB CONNECTOR PIN **RIGHT ANGLE, 8.08 (.318") FOOTPRINT**



### **Specifications:**

Contact Resistance: 15 milliohms maximum Insulation Resistance: 3000 Megohms minimum

Current Rating: 5 Amps DC maximum Operating Temperature: -40°C to +85°C

### **Materials:**

Contacts: Phosphor Bronze

Insulator: Engineering Thermoplastic

Shell: Steel, Tin plated

No of contacts	470 pF filter	820 pF filter
9	FCE17-E09PA-410	FCE17-E09PA-440
15	FCE17-A15PA-410	FCE17-A15PA-440
25	FCE17-B25PA-410	FCE17-B25PA-440
37	FCE17-C37PA-410	FCE17-C37PA-440

# FILTERED D-SUB CONNECTOR SOCKET **RIGHT ANGLE, 8.08 (.318") FOOTPRINT**



### **Specifications:**

Contact Resistance: 15 milliohms maximum Insulation Resistance: 3000 Megohms minimum Current Rating: 5 Amps DC maximum

Operating Temperature: -40°C to +85°C

### **Materials:**

Contacts: Phosphor Bronze

Insulator: Engineering Thermoplastic

Shell: Steel, Tin plated

No of contacts	470 pF filter	820 pF filter
9	FCE17-E09SA-410	FCE17-E09SA-440
15	FCE17-A15SA-410	FCE17-A15SA-440
25	FCE17-B25SA-410	FCE17-B25SA-440
37	FCE17-C37SA-410	FCE17-C37SA-440

# FILTERED D-SUB SOLDER CUP TAILS PIN



# **Specifications:**

Contact Resistance: 15 milliohms maximum Insulation Resistance: 3000 Megohms minimum

Current Rating: 5 Amps DC maximum Operating Temperature: -40°C to +85°C

### Materials:

Contacts: Phosphor Bronze

Insulator: Engineering Thermoplastic

(Accepts up to 20 AWG Wire)

Shell: Steel, Tin plated

No of contacts	470 pF filter	820 pF filter	5600 pF filter
9	FCE17-E09PM-210	FCE17-E09PM-240	FCE17-E09PM-290
15	FCE17-A15PM-210	FCE17-A15PM-240	FCE17-A15PM-290
25	FCE17-B25PM-210	FCE17-B25PM-240	FCE17-B25PM-290
37	FCE17-C37PM-210	FCE17-C37PM-240	FCE17-C37PM-290

# FILTERED D-SUB SOLDER CUP TAILS SOCKET



### **Specifications:**

Contact Resistance: 15 milliohms maximum Insulation Resistance: 3000 Megohms minimum

Current Rating: 5 Amps DC maximum Operating Temperature: -40°C to +85°C

### **Materials:**

Contacts: Phosphor Bronze

Insulator: Engineering Thermoplastic

(Accepts up to 20 AWG Wire)

Shell: Steel, Tin plated

#### **Dimensions:**

No of contacts	470 pF filter	820 pF filter	5600 pF filter
9	FCE17-E09SM-210	FCE17-E09SM-240	FCE17-E09SM-290
15	FCE17-A15SM-210	FCE17-A15SM-240	FCE17-A15SM-290
25	FCE17-B25SM-210	FCE17-B25SM-240	FCE17-B25SM-290
37	FCE17-C37SM-210	FCE17-C37SM-240	FCE17-C37SM-290

# FILTERED D-SUB VERTICAL MOUNT PCB TAIL PIN



## **Specifications:**

Contact Resistance: 15 milliohms maximum Insulation Resistance: 3000 Megohms minimum

Current Rating: 5 Amps DC maximum Operating Temperature: -40°C to +85°C

### Materials:

Contacts: Phosphor Bronze

Insulator: Engineering Thermoplastic

Shell: Steel, Tin plated

No of contacts	470 pF filter	820 pF filter
9	FCE17-E09SE-210	FCE17-E09SE-240
15	FCE17-A15SE-210	FCE17-A15SE-240
25	FCE17-B25SE-210	FCE17-B25SE-240
37	FCE17-C37SE-210	FCE17-C37SE-240

# FILTERED D-SUB VERTICAL MOUNT PCB TAIL SOCKET



# Specifications:

Contact Resistance: 15 milliohms maximum Insulation Resistance: 3000 Megohms minimum

Current Rating: 5 Amps DC maximum Operating Temperature: -40°C to +85°C

### Materials:

Contacts: Phosphor Bronze

Insulator: Engineering Thermoplastic

Shell: Steel, Tin plated

No of contacts	470 pF filter	820 pF filter
9	FCE17-E09PE-210	FCE17-E09PE-240
15	FCE17-A15PE-210	FCE17-A15PE-240
25	FCE17-B25PE-210	FCE17-B25PE-240
37	FCE17-C37PE-210	FCE17-C37PE-240

# **MODULAR JACKS**



# **RJHSE SERIES RJ45**

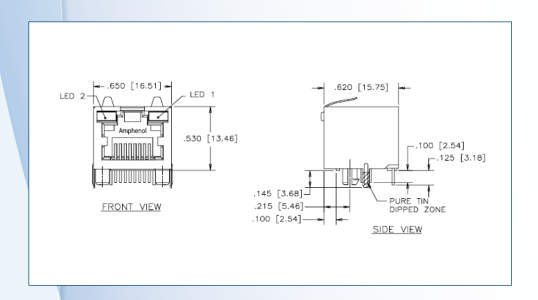


### **Specifications:**

Contact Resistance: 20 milliohms maximum Insulation Resistance: 500 Megohms minimum Current Rating: 1,5 Amps DC maximum Voltage Rating: 125 Volts AC

#### **Materials:**

Contacts: Phosphor Bronze; Gold over Nickel Insert: High temp thermoplastic suitable for reflow solder process. Wave solder process recommended for connectors with LED's Shell: Copper Alloy; Nickel plated with pure tin dipped PCB tail



Part number	Shielding	LED	Number of ports
RJHSE-5080	No	Blocked	Single port
RJHSE-5081	No	Led 1 green, led 2 yellow	Single port
RJHSE-5084-04	No	Led 1 yellow, led 2 green	4 ports
RJHSE-5085	No	Led 1green, led 2 green	Single port
RJHSE-5085-02	No	Led 1green, led 2 green	2 ports
RJHSE-5380	Yes	Blocked	Single port
RJHSE-5381	Yes	Led 1 green, led 2 yellow	Single port
RJHSE-5381-04	Yes	Led 1 green, led 2 yellow	4 ports
RJHSE-5382	Yes	Led 1 green	Single port
RJHSE-5384	Yes	Led 1 yellow, led 2 green	Single port
RJHSE-5384-02	Yes	Led 1 yellow, led 2 green	2 ports
RJHSE-5385	Yes	Led 1green, led 2 green	Single port
RJSSE-5080	No	Blocked	Single port
RJSSE-5380	Yes	Blocked	Single port
RJSSE-5381-02	Yes	Led 1 green, led 2 yellow	2 ports

# **RJHSE SERIES RJ45 VERTICAL MOUNT**

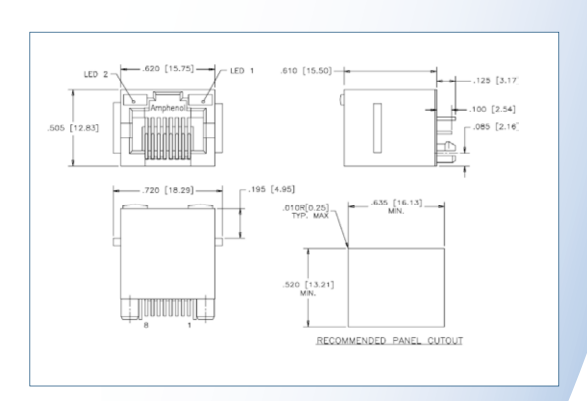


#### **Specifications:**

Contact Resistance: 20 milliohms maximum Insulation Resistance: 500 Megohms minimum Current Rating: 1,5 Amps DC maximum Voltage Rating: 125 Volts AC

#### **Materials:**

Contacts: Phosphor Bronze; Gold over Nickel Insert: High temp thermoplastic suitable for reflow solder process. Wave solder process recommended for connectors with LED's Shell: Copper Alloy; Nickel plated with pure tin dipped PCB tail



Part number	Shielding	LED
RJHSE-3080	No	Blocked
RJHSE-3081	No	Led 1 green, led 2 yellow
RJHSE-3085	No	Led 1green, led 2 green
RJHSE-3380	Yes	Blocked
RJHSE-3381	Yes	Led 1 green, led 2 yellow
RJHSE-338B	Yes	Led 1 + 2 - bi- colour red/green
RJHSE-3384	Yes	Led 1 yellow, led 2 green
RJHSE-3385	Yes	Led 1green, led 2 green
RJHSE-338A	Yes	Led 1 +2 - bi-colour yellow/green

# **RJSAE**

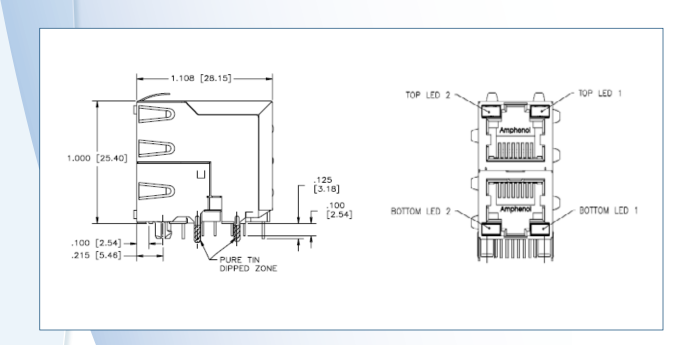


### **Specifications:**

Contact Resistance: 20 milliohms maximum Insulation Resistance: 500 Megohms minimum Current Rating: 1,5 Amps DC maximum Voltage Rating: 125 Volts AC

#### **Materials:**

Contacts: Phosphor Bronze; Gold over Nickel Insert: High temp thermoplastic suitable for reflow solder process. Wave solder process recommended for connectors with LED's Shell: Copper Alloy; Nickel plated with pure tin dipped PCB tail



Part number	Number of ports	LED	
RJSAE538102	2 ports (1 over 1)	Led 1 green, led 2 yellow	
RJSAE538104	4 ports (2 over 2)	Led 1 green, led 2 yellow	
RJSAE538108	8 ports (4 over 4)	Led 1 green, led 2 yellow	
RJSAE538A02	2 ports (1 over 1)	Led 1 +2 - bi-colour yellow/green	
RJSAE538A04	4 ports (2 over 2)	Led 1 +2 - bi-colour yellow/green	
RJSAE538A08	8 ports (4 over 4)	Led 1 +2 - bi-colour yellow/green	

# **FRJAE**



#### **Specifications:**

Contact Resistance: 20 milliohms maximum Insulation Resistance: 500 Megohms minimum Current Rating: 1,5 Amps

Voltage Rating: 125 Volts AC

#### **Materials:**

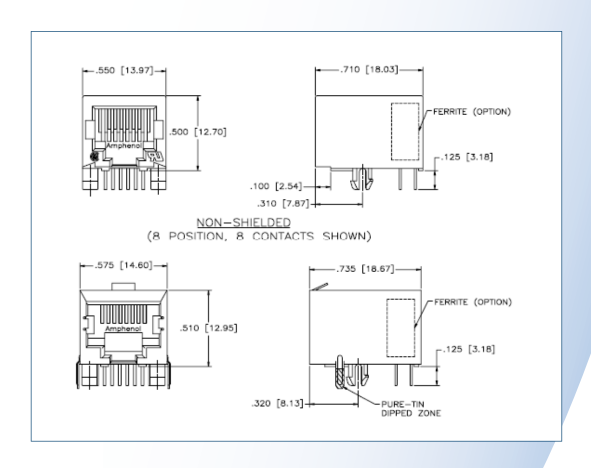
Contacts: Phosphor Bronze; Gold over 30µ inches

(0.76 microns) over Nickel

Insert: Thermoplastic Polyester (complies with UL 94V-0)

Shield: Copper Alloy Nickel Plated

Filter: High Impedance, High Resistivity, Ferrite Block



Part number	Options
FRJAE-408	Non filtered, non shielded
FRJAE-418	Filtered with front tab shield
FRJAE-438	Shield (front tab)
FRJAE-468	Filtered with rear tab shield
FRJAE-488	Shielded (rear tab)

# **RJMAG SINGLE PORT 10/100**

PTH Cable Latch up, shielded, with side tabs, 5 cores



### **Specifications:**

Mating Cycles: 5000 mated/Unmated

Insulator Resistance: 500 MΩ Min at 500V DC

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -0°c to +70°c Storage Temperature: -40°c to +105°c Soldering Temperature: -235°c for 5 seconds

### **Materials:**

RJ Contact: Phosphor Bronze C5210, T=0.25mm

Housing: Thermoplastic, UL94V-0 black

Shielding: Brass, Nickel plated or Stainless Steel

Part number	Termination	LED 1 right	LED 2 left
RJMG163213101NR	4x75ohm, 68pf	Yellow	Green
RJMG163117101NR	4x75ohm, 1000pf	Green	Green
RJMG163217101NR	transmit shunt choke	Yellow	Green
RJMG163118101NR	475 - 1 1000:- 1	Green	Green
RJMG163218101NR	4x75ohm, 1000pf	Yellow	Green

# **RJMAG SINGLE PORT GIGABIT**

LONG BODY, PTH, CABLE LATCH UP, 8 & 12 CORES



### **Specifications:**

Mating Cycles: 5000 mated/Unmated

Insulator Resistance: 500 M $\Omega$  Min at 500V DC

Dielectric Withstanding Voltage: 1000V AC for 1 minute

Operating Temperature: -0°c to +70°c Storage Temperature: -40°c to +105°c Soldering Temperature: -235°c for 5 seconds

### **Materials:**

RJ Contact: Phosphor Bronze C5210, T=0.25mm

Housing: Thermoplastic, UL94V-0 black

Shielding: Brass, Nickel plated or Stainless Steel

	1			
Part number	Termination	Cores	LED 1 right	LED 2 left
RJMG201021110NR	4x75ohm, 1000pf		Green	Green
RJMG201021210NR		0	Green	Yellow
RJMG201021610NR		8	Green	Green/ Orange
RJMG201022610NR			Yellow	Green/ Orange
RJMG201021120NR		12	Green	Green

# **USB & FIREWIRE**



# **USB**



### **Specifications:**

Voltage Rating: 30 Vac (rms)

Current Rating: 1 Amp maximum per contact

Dielectric Withstanding Voltage: 750 VAC at sea level

Insulation Resistance: 1000Mohm

Capacitance: 2pF maximum

Contact Resistance: 30 mohm maximum

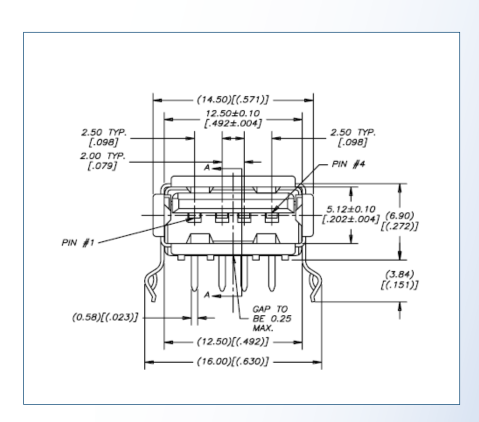
### **Materials:**

Housing: Engineering thermoplastic, flammability UL94V-0

Contacts: Copper alloy

Shell: Copper alloy

Shell plating: Nickel over copper underplate



USB Receptacle		
	<u>Type</u>	<u>Style</u>
UE27-AC54-100	Α	Right angled PCB
UE27-AE54-100	Α	Straight PCB (vertical)
UE27-AM54-100	Α	Right angled SMT
UE27-AS54-100	Α	strack Right Angled PCB
UE27-BC54-100	В	Right angled PCB
UE27-BE54-100	В	Straight PCB (vertical)
USB plugs		
	<u>Type</u>	
UE28-AM54-130	Α	
UE28-BM54-130	В	

# **FIREWIRE**



#### **Specifications:**

Conductor Resistance: 0.3 ohms max. at 1 amp. DC

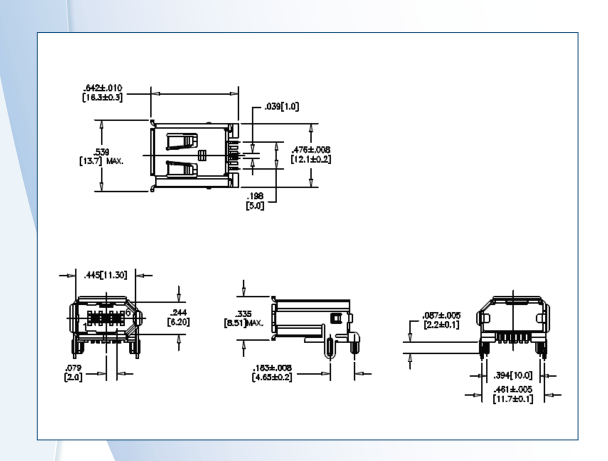
#### **Materials:**

Housing: Plastic, High Temperature glas reinforced nylon. UL94V-0

Shell: Copper alloy, bright tin/lead plated

Contacts: Brass alloy, .010[0.25] thick

Plating contacts: 30 microinches [0.76 microns] min gold over 50 microinches [1.27 microns] Nickel underplate on contact surfaces Tin-lead on the contact tails.



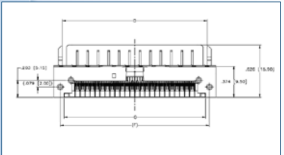
IEEE 1394 Firewire				
Firewire Receptacle		<u>Style</u>	Position	
UE33-AC1-110		SMT	Right angled flat	
UE33-AA1-110		Through hole	Right angled upright	
UE33-AG1-11A		Through hole	Right angled flat	
Firewire Plug	<u>Type</u>			
UE32-AN0-000	Α			
UE32-BN0-000	В			

# **HIGH SPEED CONNECTORS**



## **INFINITY**





#### **Mechanical Characteristics**

Insertion force: 55.5 N maximum (for 4X version) Withdrawal force: 6.1 N typical (for 4X version)

Durability: 250 mating cycles

Coplanarity: 0.1mm

#### **Electrical Characteristics**

Impedance: 90 - 100^

Rise time for impedance measurement: 70 ps

Within pair skew: 5 ps

Return Loss: Meets SFF8470 spec

LLCR: 80 m^ max

Insulation Resistance: 10 G^ at 100 VDC

DWV: 100 VRMS for 60 seconds

#### **Materials**

#### Contacts:

- Base material Copper alloy Plating
- Mating area refer to p/n table
- Solder tails refer to p/n table

#### Shell:

- Base material Zinc alloy #3
- Plating 100µ" Nickel plated

Housings: Black color, glass-reinforced,

lead-free solder reflow process compatible

thermoplastic, UL94V-0 rated

Temperature rise: Meets the requirement of 30°C  $\Delta T$ 

Operating temperature -40° to +85°C

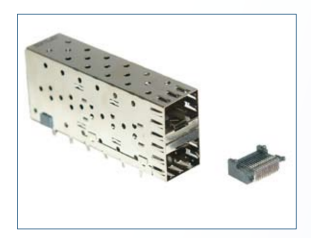
Storage temperature -40° to +85°C

### **Part Numbers:**

Part number	Description
U65B044010	Infinity 4X connector
U65B044010T	Infinity 4X connector
U65B044020T	Receptacle
U65B044060	Infinity 4X connector
U65B044060T	Receptacle
U65B045120T	Infinity 4X connector
U65B124210	Receptacle
U65B1242E0T	Receptacle
U65E044120T	Infinity 4X connector
U65E044210T	Infinity 4X connector
U65E044220	Receptacle
U65E044460T	Receptacle
U65E045120T	Receptacle
U65E124120	Receptacle
U65E124464T	Receptacle
U65F044360T	Belly to Belly
UE66C042130	Plug
UE66L042120	Plug
UE66L042130	Plug
UE66N042120	Infinity 4X Plug Lanyard style
UE66N042130	Plug

For detailed specifications check www.amphenolinfocom.eu

# **SFP**



#### **Materials**

Cage: Copper alloy, nickel plated.

Selected versions available with matte tin over nickel.

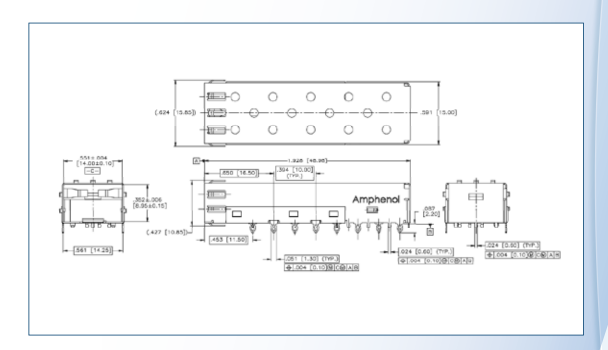
• Enhanced EMI versions incorporate stainless steel ground tabs

#### **Connectors:**

- Contacts: Copper alloyplating refer to p/n table
- Housing: Glass reinforced lead-free process solder reflow compatible UL94V-O

#### **Temperature Rating**

- Operating Temperature = -55°C to +85°C
- Storage Temperature = -55°C to +105°C



Part number	Description
U77A1118200T	Single port SFP cage
U77A16182001	1x1 SFP+ cage
U77A21142001	1x2 SFP cage
U77A26142001	1x2 SFP+ cage
U77A41142001	1x4 SFP cage
U77A46142001	1x4 SFP+ cage
U77A61142001	1X6 SFP cage
U77A66142001	1x6 SFP+ cage
U77C11182011	1x1 SFP cage with Light Pipes
U77C21102011	1x2 SFP cage with Light Pipes
U77C41102011	1x4 SFP cage with Light Pipes
U77C61102011	1x6 SFP cage with Light Pipes
U77F16182001	1x1 SFP+ 1 deg Cage
U78B112600121	2X1 SFP cage and connector combo
U78B412600121	2X4 SFP cage and connector combo
UE75A203000T	SFP SMT Connector, 30 u" Gold, Matte Tin tails

# **SAS & SATA**



# SAS



# **Specifications:**

Current Rating: 1.5 A

Contact Resistance: 30 mohm max at 100mA DC

Temperature range: 0 to +55C

### **Materials:**

Housing: Thermoplastic 45% glass fiber UL94V-0

Contacts: Phosphor bronze or Brass

Plating: mating: Selective 15u inches gold.

Thermination:100 u inches Min Tin. 3. Under-Plate:

50u inches Min of nickel

Part number	Plating	Туре	DIP/ SMT	Peg distance	PCB Thinkness
G38A11214AEU	15u"				1.57mm
G38A12214AEU	30u"			46.00mm	1.5711111
G38A11314AEU	15u"				3.18mm
G38A12314AEU	30u"	R/A	DIP		5.1611111
G38A71214AEU	15u"	n/A	DIF		1.57mm
G38A72214AEU	30u"			49.81mm	1.3711111
G38A71314AEU	15u"			49.0111111	3.18mm
G38A72314AEU	30u"				5.1611111
G38A21114AEU	15u"				1.57mm
G38A22114AEU	30u"		SMT	46.00mm	1.5711111
G38A21614AEU	15u"		Olvii		3.18mm
G38A22614AEU	30u"				5.1611111
G38A21414AEU	15u"			46.00mm	1.57mm
G38A22414AEU	30u"	Vertical	Press fit		1.9711111
G38A21514AEU	15u"	Vertical	1 1633 111		3.18mm
G38A22514AEU	30u"				5.1611111
G38A21214AEU	15u"				1.57mm
G38A22214AEU	30u"		DIP	46.00mm	1.5711111
G38A21714AEU	15u"		Dii	<del>1</del> 0.0011111	2.67mm
G38A22714AEU	30u"				2.0711111

AMTA P/N	Plating	Type	DIP/ SMT	Peg distance	PCB Thinkness	
G41A11214AEU	15u"				4 57	
G41A12214AEU	30u"	D/A	DID	00.00	1.57mm	
G41A11314AEU	15u"	R/A	DIP	32.03mm	3.18mm	
G41A12314AEU	30u"				3.1611111	
G41A21114AEU	15u"				1.57mm	
G41A22114AEU	30u"		SMT	28.22mm	1.5711111	
G41A21614AEU	15u"		SIVII		3.18mm	
G41A22614AEU	30u"				3.1611111	
G41A21414AEU	15u"			28.22mm	1.57mm	
G41A22414AEU	30u"	Vertical	Press fit		1.5711111	
G41A21514AEU	15u"	vertical	Fiess III		3.18mm	
G41A22514AEU	30u"				3.1811111	
G41A21214AEU	15u"				1.57mm	
G41A22214AEU	30u"		DIP	28.22mm	1.5711111	
G41A21714AEU	15u"		DIF	20.2211111	2.67mm	
G41A22714AEU	30u"				2.0711111	

# **MINI SAS**



### **Specifications:**

Connector Mechanical Characteristics 26 position 0.8mm pitch SMT receptacle Coplanarity spec 0.1mm Insertion force: 55.5 N maximum Withdrawal force: 49.0 N maximum Durability: 250 mating cycles

## **Cage Mechanical Characteristics**

Single and 1x2 cages available Standard (1° angle) and 0° versions Multiple keying according to SFF8088 Includes EMC gasket and appropriate M2 mounting screws

### **Connector Electrical Characteristics**

Maximum current: 0.5A per contact Maximum voltage: 30V per contact LLCR: 80 m^ max Insulation Resistance: 1000 M^ at 100V DC for 60 seconds DWV: 300 V minimum DC for 60 seconds

#### **Materials**

Connector

- Contacts
- Base material copper alloy
- Plating refer to p/n table for options
- Housings: Black color, glass-reinforced, lead-free solder reflow process compatible thermoplastic, UL94V-0 rated

# Cage

- Base material zinc alloy #3
- Plating 100µ" nickel plated

#### Gasket

· Conductive elastomeric foam or metal spring fingers Operating temperature -55° to +85°C Storage temperature -55° to +85°C

Part number	Description		
FS1R262000	Mini SAS external receptacle connector		
FS1S0114E1	Mini SAS single port cage		
FS1S0214E1	Mini SAS dual port cage		
FS1SF114E1	Mini SAS single port cage, 1 deg		
FS1SF214E1	Mini SAS dual port cage, 1 deg		
FS1SF414E1	Mini SAS four port cage, 1 deg		

# **SATA**



## **Specifications:**

Contact Resistance: 30 mohm Max, 15 mohm Max

change from initial

Insulator Resistance: 1000 mohm Min

Dielectric Withstanding Voltage: 500V AC for 1 minute

### **Materials:**

Housing: Thermoplastic glass-fiber UL94V-0

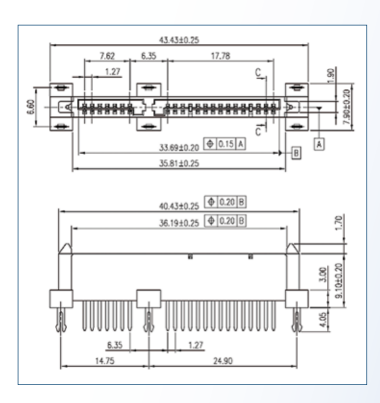
Contact: Brass or Phosphor Bronze 1.Selective gold

plating 2. Solder area-100u"Min of matte tin over 50u"

Min of nickel plating

Board lock: Phosphor Bronze,100u"Min Tin over 50u"

Min of nickel



P/N		Description
G16A2121MEU	SERIAL ATA CONN,	7P,STR,TAIL=3.5,MATT PIN
G16A9111WLF	SATA CONN.,	7POS STACKED, MALE, 15U", R/A SMT TYPE
G16CE5121WLF	SATA CONN.,	22P RECEP.R/A, DIP TYPE, 15U", LCP
G16CE5021WEU	SATA RECEPTACLE	R/AMOUNT, SINGAL & POWER G/F
G16CE7021WEU	SATA RECEPTACLE REVERSE,	SINGLE & POWER G/F
G16AD0216WEU	SATA CONN.SIGNAL	7P MALE, W/LARCH, G/F, RED
G16AD021WEU	SATA CONN.SIGNAL.	7-POS, MALE,STRAIGHT,G/F,BLACK
G16CE21210W1EU	SATA CONN.	15U",STR PLUG, DIP TYPE,ARROWHEAD BOARD
G16CE41210W1EU	SATA CONN	STR.BOARDMOUNT, RECEP,15U",DIP TYPE
G16CE22110WEU	SATA CONN.	POWER+SIGNAL, 7+15P,30U",STR. SMT,MALE
G16CE1111WEU	ATA CONN.	15U",R/A SMT, P & S,PLUG 7+15P

# **EXTERNAL SATA**



## **Specifications:**

Contact Resistance: 30 mohm Max, 15 mohm Max

change from initial

Insulator Resistance: 1000 mohm Min

Dielectric Withstanding Voltage: 500V AC for 1 minute

#### **Materials:**

Housing: Thermoplastic 30% glass-fiber UL94V-0

Contact:Copper alloy

Shell: Copper alloy

## Plating:

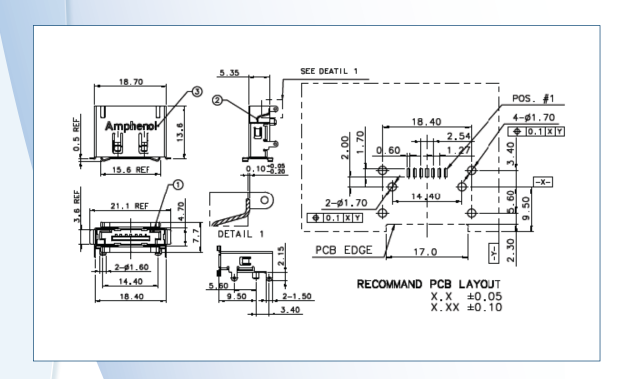
Contact:1.Selective gold plating. 2.Solder area-matte

tin plating 3. Under plating -Nickel

Shell:a)Tin plated with Nickel under plating.

b)Full Nickel plating. Soldering area-gold flash

or Tin plated.



Part number	Plug / connector	Description
G091322301AWEU	CONNECTOR	7-PIN,STRAIGHT DIP, 30U"
G091231301LF	PLUG	BOARD MOUNT REVERSE, SMT W/LOGO TRAY
G091131301LF	PLUG	BOARD MOUNT NORMAL, W/LOGO SMT TYPE TRAY
G092552331WEU	CONNECTOR	STACKED, MALE, R/A PCB MOUNT
G092532332WEU	CONNECTOR	STACKED, MALE,R/A DIP,30U",TUBE
G091131300LF	CONNECTOR	PLUG,R/A SMT, NORMAL, TAPE & REEL

# **HDMI**



# **HDMI**



# **Specifications:**

Contact Resistance: 30 mohm Insulator resistance: 100Mohm Max Dielectric Withstanding Voltage: 500V AC

## **Materials:**

Housing: High temperature plastic UL94V-0, BL

Contact: Brass, Thickness=0,20mm

Shield: Phosphor Bronze, Thickness=0,5mm

No.	No. Description		Termination Style	
HDM-F191-001-12	HDMI R/A Receptacle (without Flange)	Product Description Contacts 0,76um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-001-22	HDMI R/A Receptacle (without Flange)	Contacts 0,38um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-003-12	HDMI R/A Receptacle (with Flange)	contacts 0,76um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-003-22	HDMI R/A Receptacle (with Flange)	Contacts 0,38um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-015-12	HDMI R/A Receptacle (with Flange)	contacts 0,76um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-015-22	HDMI R/A Receptacle (with Flange)	Contacts 0,38um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-016-12	HDMI R/A Receptacle (with Flange)	contacts 0,76um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-016-22	HDMI R/A Receptacle (with Flange)	Contacts 0,38um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-017-12	HDMI R/A Receptacle (with Flange)	Contacts 0,76um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-017-22	HDMI R/A Receptacle (with Flange)	Contacts 0,38um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-018-12	HDMI R/A Receptacle (with Flange)	contacts 0,76um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F191-018-22	HDMI R/A Receptacle (with Flange)	Contacts 0,38um gold, Shell nickel plated	SMT, SHELL DIP	
HDM-F192-008-12	HDMI R/A Receptacle (with Flange)	Contacts 0,76um gold, Shell nickel plated	T/H(4 Rows, Short Shell Tail), Shell Dip	
HDM-F192-008-22 HDMI R/A Receptacle		Contacts 0,38um gold, Shell nickel plated	T/H(4 Rows, Short Shell Tail), Shell	
HDM-F192-009-12	HDMI T/H Receptacle (with Flange)	Contacts 0,76um gold, Shell nickel plated	T/H(4 Rows, Long Shell Tail), Shell Dip	
HDM-F192-009-22	HDMI T/H Receptacle (with Flange)	Contacts 0,38um gold, Shell nickel plated	T/H(4 Rows, Long Shell Tail), Shell Dip	

# **MINI RIBBON MD5**



# **IDC CONNECTORS**



### **Materials:**

Housing: thermoplastic UL94V0

Contact: phosphor bronze selective gold plated

Shell: Die-cast zinc nicked plated over copper

(For pos 20 & 100 : steel nickel plated over copper)

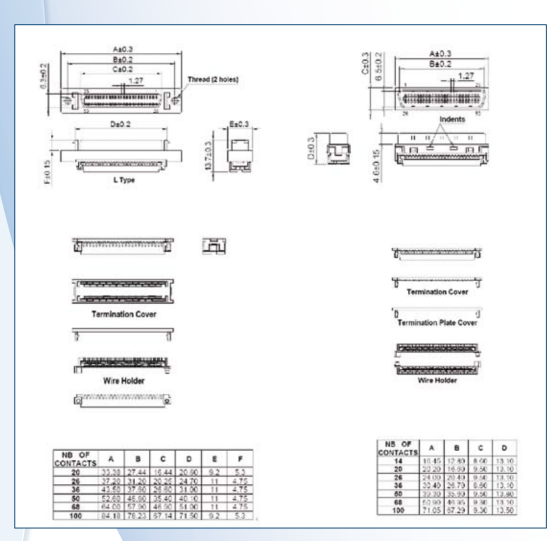
#### **Electrical:**

Current Rating: 1 Amp

Insulation Resistance:  $>500M\Omega$ 

Withstanding Voltage: AC 500V/rms for 1 minute

Contact Resistance: 35mΩ maxi Temperature Range: -55°C +105°C



	Female		Male
MD5ID20F0L37	RECEPTACLE MD5, 20 WAY IDC	MD5ID20M0A7	PLUG MD5, 20 WAY IDC
MD5ID26F0L37	RECEPTACLE MD5, 26 WAY IDC	MD5ID26M0A7	PLUG MD5, 26 WAY IDC
MD5ID36F0L37	RECEPTACLE MD5, 36 WAY IDC	MD5ID36M0A7	PLUG MD5, 36 WAY IDC
MD5ID50F0L37	RECEPTACLE MD5, 50 WAY IDC	MD5ID50M0A7	PLUG MD5, 50 WAY IDC
MD5ID68F0L37	RECEPTACLE MD5, 68 WAY IDC	MD5ID68M0A7	PLUG MD5, 68 WAY IDC

# **SOLDER CONNECTORS**



### **Materials:**

Housing: Thermoplastic UL94V-0

Contacts: Phosphor bronze selective gold plated Shell: Die-Cast zinc nickel plated over copper

(For pos 14 & 20 : Steel nickel plated over copper)

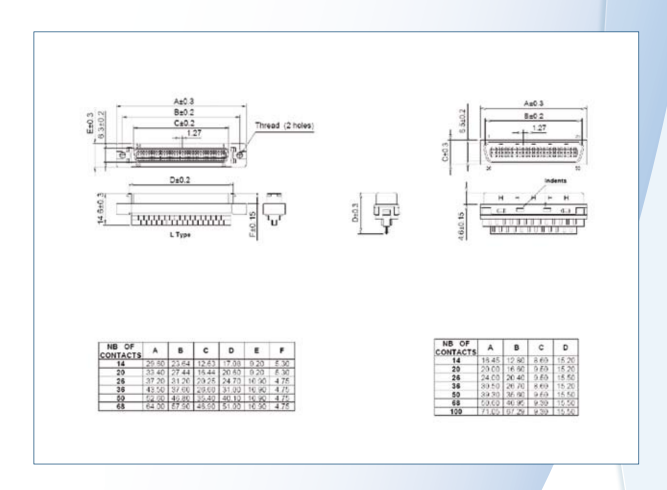
### **Electrical:**

Current Rating: 1 Amp

Insulation Resistance:  $>500M\Omega$ 

Withstanding Voltage: AC 500V/rms for 1 minute

Contact Resistance: 35m Ω maxi Temperature Range: -55°C +105°C



	Female	Male		
MD5SC20F0L3	RECEPTACLE MD5, 20 WAY SOLDER	MD5SC20M0A	PLUG MD5, 20 WAY SOLDER	
MD5SC26F0L3	RECEPTACLE MD5, 26 WAY SOLDER	MD5SC26M0A	PLUG MD5, 26 WAY SOLDER	
MD5SC36F0L3	RECEPTACLE MD5, 36 WAY SOLDER	MD5SC36M0A	PLUG MD5, 36 WAY SOLDER	
MD5SC50F0L3	RECEPTACLE MD5, 50 WAY SOLDER	MD5SC50M0A	PLUG MD5, 50 WAY SOLDER	
MD5SC68F0L3	RECEPTACLE MD5, 68 WAY SOLDER	MD5SC68M0A	PLUG MD5, 68 WAY SOLDER	

# **PCB CONNECTORS**



## **Electrical:**

Current Rating: 1 Amp

Insulation Resistance:  $>500M\Omega$ 

Withstanding Voltage: AC 500V/rms for 1 Minute

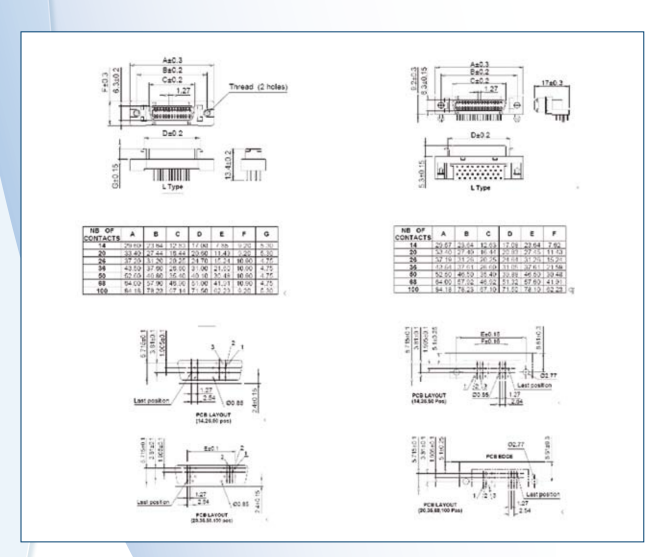
Contact Resistance: 35mΩ maxi Temperature Range: -55°C +105°C

### **Materials:**

Housing: Thermoplastic UL94V-0

Contacts: Phosphor bronze selective gold plated

Shell: Steel nickel plated over copper Boardlocks: Brass tin plated over copper



	Straight PCB	Right angle PCB		
MD5SP20F0L3	RECEPTACLE MD5, 20 WAY PCB STR	MD5RP20F0L3	RECEPTACLE MD5, 20 WAY PCB R/A	
MD5SP26F0L3	RECEPTACLE MD5, 26 WAY PCB STR	MD5RP26F0L3	RECEPTACLE MD5, 26 WAY PCB R/A	
MD5SP36F0L3	RECEPTACLE MD5, 36 WAY PCB STR	MD5RP36F0L3	RECEPTACLE MD5, 36 WAY PCB R/A	
MD5SP50F0L3	RECEPTACLE MD5, 50 WAY PCB STR	MD5RP50F0L3	RECEPTACLE MD5, 50 WAY PCB R/A	
MD5SP68F0L3	RECEPTACLE MD5, 68 WAY PCB STR	MD5RP68F0L3	RECEPTACLE MD5, 68 WAY PCB R/A	

# **HOODS**



# Materials:

Housing: thermoplastic UL94V0

Contact: phosphor bronze selective gold plated

Straight connector

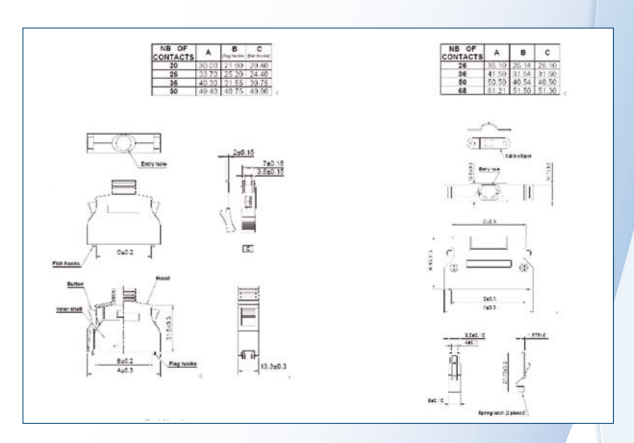
Shell: Die-cast zinc nicked plated over copper

(For pos 14 - 20 - 100 : steel nickel plated over copper)

R/A connector

Shell: Steel nickel plated over copper

Boardlocks: Brass tin plated over copper



	Plastic	Metal		
MD5PL20S60CBK	HOOD, MD5 20 WAY PLASTIC	MD5ML26S75	HOOD, MD5 20 WAY METAL	
MD5PL20S65CBK	HOOD, MD5 20 WAY PLASTIC	MD5ML26S90	HOOD, MD5 26 WAY METAL	
MD5PL20S70CBK	HOOD, MD5 20 WAY PLASTIC	MD5ML36S75	HOOD, MD5 36 WAY METAL	
MD5PL20S75CBK	HOOD, MD5 20 WAY PLASTIC	MD5ML36S90	HOOD, MD5 36 WAY METAL	
MD5PL26S70CBK	HOOD, MD5 26 WAY PLASTIC	MD5ML50S10	HOOD, MD5 50 WAY METAL	
MD5PL26S80CBK	HOOD, MD5 26 WAY PLASTIC	MD5ML50S12	HOOD, MD5 50 WAY METAL	
MD5PL26S85CBK	HOOD, MD5 26 WAY PLASTIC	MD5ML68S11	HOOD, MD5 68 WAY METAL	
MD5PL36S70CBK	HOOD, MD5 36 WAY PLASTIC	MD5ML68S14	HOOD, MD5 68 WAY METAL	
MD5PL36S80CBK	HOOD, MD5 36 WAY PLASTIC			
MD5PL36S85CBK	HOOD, MD5 36 WAY PLASTIC			
MD5PL36S90CBK	HOOD, MD5 36 WAY PLASTIC			
MD5PL50S90CBK	HOOD, MD5 50 WAY PLASTIC			
MD5PL50S10CBK	HOOD, MD5 50 WAY PLASTIC			

# **MICRO RIBBON**



# **RACK AND PANEL CONNECTORS**



## **Specifications:**

Current Rating: 5 Amps

Insulation Resistance: > 5000 Mohm

Dielectric Withstanding Voltage: 1200V AC (RMS)

at sea level

Voltage Rating: 700 VDC at sea level

200 VDC at 70,000 ft.

### **Materials:**

Shell: Zinc plated steel with clear chromate coating,

with nickel & pure tin plate optional

Contact material: Copper alloy

Contact plating: Selective gold plated over nickel

underplate

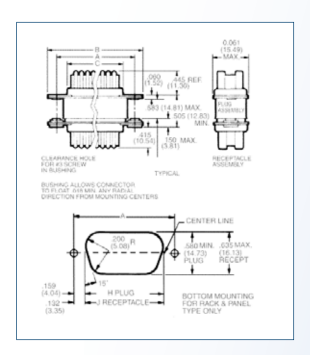
Contact spacing: 0.085" pitch

Insulation Material: PBT & glass fiber reinforced,

UL94V-O

## **Dimensions:**

				Bottom I	Mounting	Top Mo	ounting
Contact	A min.	B min.	C. min.	Н	J	K	L
				Min.	min.	Min.	min.
14	35.99	44.45	23.11	27.92	29.29	23.90	25.27
24	46.79	55.25	33.91	38.71	40.08	34.70	36.07
36	59.74	68.20	46.86	51.66	53.04	47.65	49.02
50	74.85	83.31	61.98	66.78	68.15	62.76	64.14
64	89.97	98.43	77.09	81.89	83.26	77.88	79.25



Contacts Plug		Receptacle : Float Mounted
14	157-12140	157-22140
24	157-12240	157-22240
36	157-12360	157-22360
64	157-12640	157-22640

# **CABLE TO CABLE (TOP ENTRY)**



## **Specifications:**

Current Rating: 5 Amps

Insulation Resistance: > 5000 Mohm

Dielectric Withstanding Voltage: 1200V AC (RMS)

at sea level

Voltage Rating: 700 VDC at sea level

200 VDC at 70,000 ft.

### **Materials:**

Shell: Zinc plated steel with clear chromate coating,

with nickel & pure tin plate optional

Contact material: Copper alloy

Contact plating: Selective gold plated over nickel

underplate

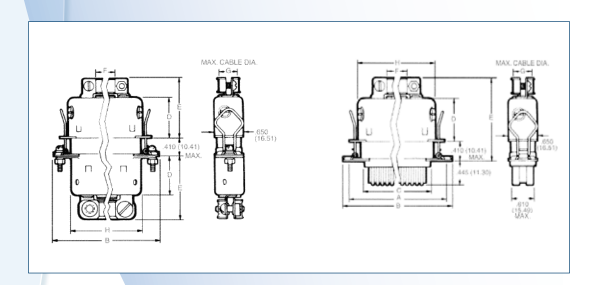
Contact spacing: 0.085" pitch

Insulation Material: PBT & glass fiber reinforced,

UL94V-O

## **Dimensions:**

Dimensions					
Contacts	B Max	D Max	F Max	G Max	H Max
Contacts	mm	mm	mm	mm	mm
14	44.96	21.59	8.84	8.84	29.29
24	55.75	21.08	12.01	12.01	40.08
36	68.70	23.11	16.46	12.70	53.06
50	83.82	25.40	19.61	12 70	68 15



		Cable to Cable	Cable to Panel
Contacts	Plug Top Cable Entry	Receptacle with Spring Latch	Receptacle with Spring Latch
14	157-32140	157-62140	157-42140
24	157-32240	157-62240	157-42240
36	157-32360	157-62360	157-42360
50	157-32500	157-62500	157-42500

# **HEADER AND SOCKETS**



# **IDC SOCKET**



# **Specifications:**

Contact Resistance: 20 mohm Max at 1 AMP DC Insulation Resistance: 5000 magohms at 500 VDC Operation Temperature -40°C to +105°C Dielectric Withstanding Voltage: 500 VAC/rms 60 Hz for 1 Minute Current Rating: 3A

## Materials:

Insulator: Glass-Filled Thermoplastic PBT, UL94V-0 rates Contact: Brass or Phosphor Bronze Plated full gold or selected gold in mating area, 100µ" min. tin plated on termination area, with entire contact under-plated 50µ" min. Nickel

P/N	Number of positions	Housing color
T812016A101CEU	16	
T812020A101CEU	20	Grey
T812026A101CEU	26	-
T812110A101CEU	10	
T812114A101CEU	14	
T812116A101CEU	16	
T812120A101CEU	20	Disale
T812126A101CEU	26	Black
T812134A101CEU	34	
T812140A101CEU	40	
T812150A101CEU	50	

# **LATCH HEADER**



# **Specifications:**

Contact Resistance: 20 mohm Max Insulation Resistance: 1000 Mohms Min

Current Rating: 3AMP

Withstand Voltage: 1000V AC/minute

Operation Temperature: -40 degree up+105 degree

# **Materials:**

Insulator: High Temperature Thermoplastic, UL94V-0 rated

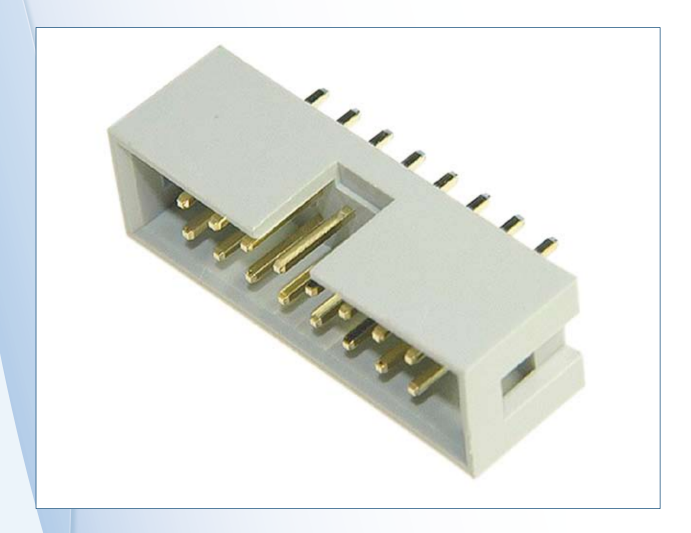
Contact: Brass

Plating: Au or Sn Over 50µ" Ni

For detailed specifications check www.amphenolinfocom.eu

P/N	Housing color	Number of positions	Varation Code
T816016A1S101CEU	Grey	16	Short Latch
T816110A1S102CEU		10	
T816114A1S102CEU		14	
T816116A1S102CEU	Disale	16	l annul atab
T816120A1S102CEU	Black	20	Long Latch
T816126A1S102CEU		26	
T816134A1S102CEU		34	

# **BOX HEADER**



# **Specifications:**

Contact Resistance: 20 mohm Max

Insulation Resistance: 1000 Mohms Min

Current Rating: 3AMP

Withstand Voltage: 1000V AC/minute

Operation Temperature: -40 degree up+105 degree

# **Materials:**

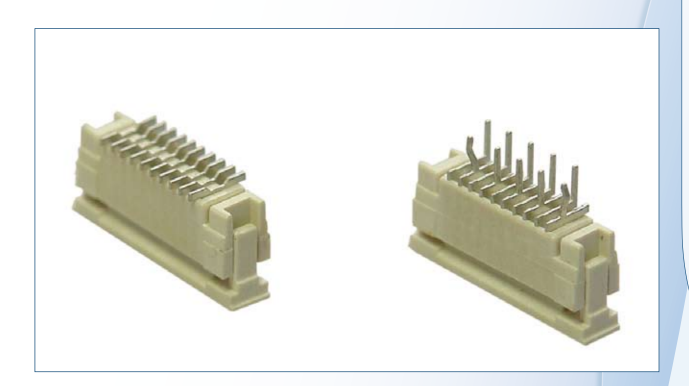
Insulator: High Temperature Thermoplastic, UL94V-0 rated

Contact: Brass

Plating: Au or Sn Over 50µ" Ni

P/N	Number of positions
T821110A1S100CEU	10
T821114A1S100CEU	14
T821116A1S100CEU	16
T821120A1S100CEU	20
T821126A1S100CEU	26
T821134A1S100CFU	34

# **IDC FLEX PRINT CONNECTORS**



## **Specifications:**

Operating Current: 0.5 Amp per contact at 70°C

Rating Voltage: 63 V

Contact Resistance: < 20 mohm Insulation Resistance: > 1000 Mohm

# **Materials:**

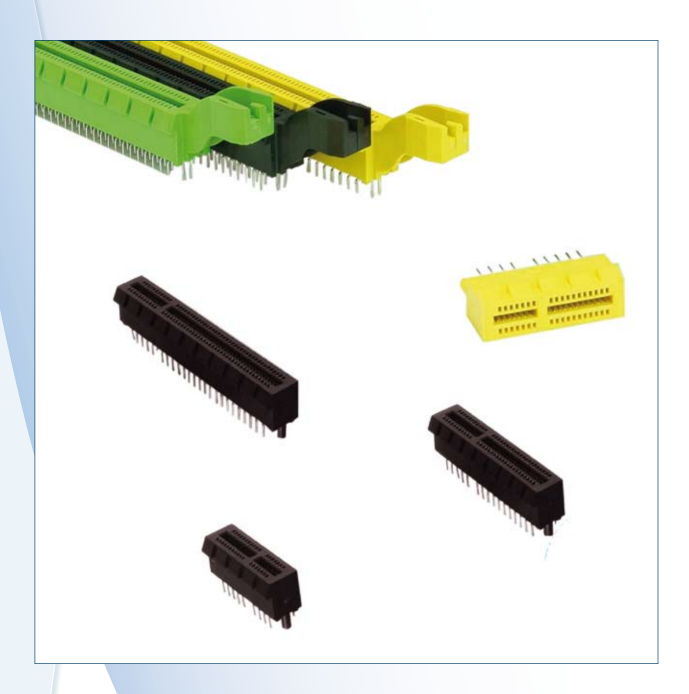
Contact spacing: 1.0mm pitch

Insulation Material: LCP

Contact Material: Phosphor Bronze Contact plating: 4 µm tinned all over

Part Number	Positions	Туре
C007-10B-012-0001	12	Straight
C007-10B-012-1001	12	Right Angle
C007-10B-014-0001	14	Straight
C007-10B-014-1001	14	Right Angle
C007-10B-016-0001	16	Straight
C007-10B-016-1001	16	Right Angle
C007-10B-017-0001	17	Straight
C007-10B-017-1001	17	Right Angle
C007-10B-018-0001	18	Straight
C007-10B-018-1001	18	Right Angle
C007-10B-022-0001	22	Straight
C007-10B-022-1001	22	Right Angle
C007-10B-025-0001	25	Straight
C007-10B-025-1001	25	Right Angle
C007-10B-026-0001	26	Straight
C007-10B-026-1001	26	Right Angle
C007-10B-030-0001	30	Straight
C007-10B-030-1001	30	Right Angle

# **PCI-EXPRESS**



# PCI-EXPRESS CARD EDGE CONNECTOR LINE



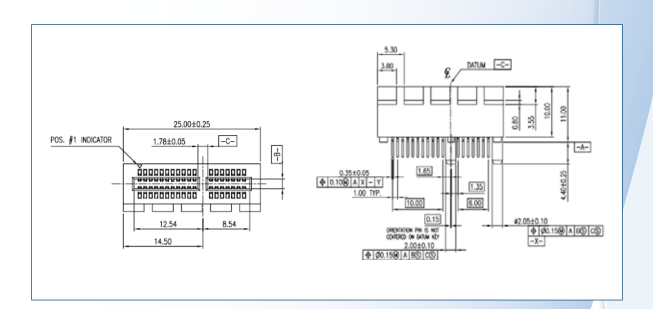
# **Specifications:**

Contact Resistance: 20 mohm Max Insulation Resistance: 1000 Mohms Min Current Rating: 1.1A maximum Voltage rating: 50V AC rms

Operating temperature: 0 ~ 65°C

### **Materials:**

Insulator: High temperature thermoplastic, UL 94V-0 rated Contact: Copper Alloy, Gold flash, 15U" gold or 30U" gold Shell: Phosphor bronze



AMTA P/N	Positions	Board Mount Type	PCB Thickness	Plating
G630E3601210	26 (1 Dort)	Plastic Locator	1.56mm	G/F
G630E3611210	36 (1 Port)	Plastic Locator	1.3011111	15u"
G630E6401210	64 (4 Dorto)	Plastic Locator	1.56mm	G/F
G630E6411210	64 (4 Ports)	Plastic Locator	1.3011111	15u"
G630E9801210	00 (9 Dorto)	Plastic Locator	1 FGmm	G/F
G630E9811210	98 (8 Ports)	Plastic Locator	1.56mm	15u"
G630EAA03220	164 (16 Dorto) w/ Lotob	Motel Deardlesk	1 FGmm	G/F
G630EAA13220	164 (16 Ports) w/ Latch	Metal Boardlock	1.56mm	15u"

# **MEMORY CARD CONNECTOR**



# SINGLE CARD - SD CONNECTOR



## **Specifications:**

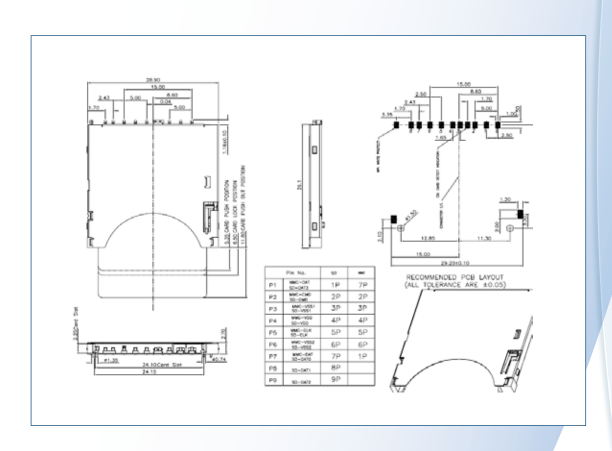
Contact Resistance: 100 mΩ max at 100 mA DC Insulation Resistance: 100 MΩ minimum at 250 VDC Voltage rating: 100V AC

Dielectric Strength: 500 VAC/RMS initial and 250VAC/RMS at 60 Hz for 1 minute Operating Temperature: -20°C to +65°C

## **Materials:**

solder tail

Insulator: High temperature thermoplastic, UL 94-0 Contact: Copper alloy, selective gold plated on contact area, tin plated on solder tail Shell: Copper alloy, selective gold flash plated on



	Description
101-00313-64	SD P-P Connector, Stand-off = 0mm, 1u " Au plated
101-00313-68	SD P-P Connector, Stand-off = 0mm, 15u " Au plated
101-00313-69	SD P-P Connector, Stand-off = 0mm, 30 u " Au plated
101-00405-64	SD P-P Connector, Stand-off = 1.8mm, 1u " Au plated
101-00405-68	SD P-P Connector, Stand-off = 1.8mm, 15u " Au plated
101-00405-69	SD P-P Connector, Stand-off = 1.8mm, 30 u " Au plated

# SINGLE CARD-CF CONNECTOR

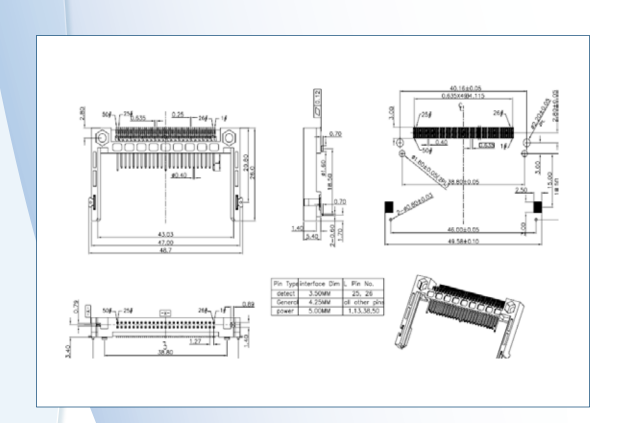


# **Specifications:**

Contact Resistance:  $40 \text{ m}\Omega$  max at 100 mA DCInsulation Resistance: 1000 MΩ minimum at 250 VDC Voltage rating: 100V AC Dielectric Strength: 500 VAC/RMS initial and 250VAC/RMS at 60 Hz for 1 minute Operating Temperature: -20°C to +60°C

## **Materials:**

Insulator: High temperature thermoplastic, UL 94-0 Contact: Copper alloy, selective gold plated on contact area, tin plated on solder tail Ground: Copper alloy, Tin plated on solder tail over Nickle plated



P/N	Description
101-00178-68	CF, Ultra short body, 15 u " Au plated
101-00205-64	CF, Stand-off = 1.4mm, 1 u " Au plated
101-00205-68	CF, Stand-off = 1.4mm, 15 u " Au plated
101-00205-69	CF, Stand-off = 1.4mm, 30 u " Au plated
101-00140-64	CF, L=26.00mm, post=40.16, Hexagon screw hole, Stand-off=1.4mm, w/ Metal shell, 1 u " Au plated
101-00140-68	CF, L=26.00mm, post=40.16, Hexagon screw hole, Stand-off=1.4mm, w/ Metal shell, 15 u " Au plated
101-00140-69	CF, L=26.00mm, post=40.16, Hexagon screw hole, Stand-off=1.4mm, w/ Metal shell, 30 u " Au plated
101-00265-64	CF, L=26.00mm, post=38.80, Hexagon screw hole, Stand-off=1.4mm, w/ Metal shell, 1 u " Au
101-00265-68	CF, L=26.00mm, post=38.80, Hexagon screw hole, Stand-off=1.4mm, w/ Metal shell, 15 u " Au
101-00265-69	CF, L=26.00mm, post=38.80, Hexagon screw hole, Stand-off=1.4mm, w/ Metal shell, 30 u " Au

# MINIATURE CARD - MICRO SD CONNECTOR



## **Specifications:**

Contact Resistance: 100 mΩ max at 100 mA Insulation Resistance: 1000 M $\Omega$  min at 500 VDC

Voltage rating: 100V AC

Current Rating: 0.5 A per contact

Dielectric Strenght: 500 VAC/RMS initial and 250 VAC

final at 60 Hz for 1 minute

Operating Temperature: -25°C to +85°C

## **Materials:**

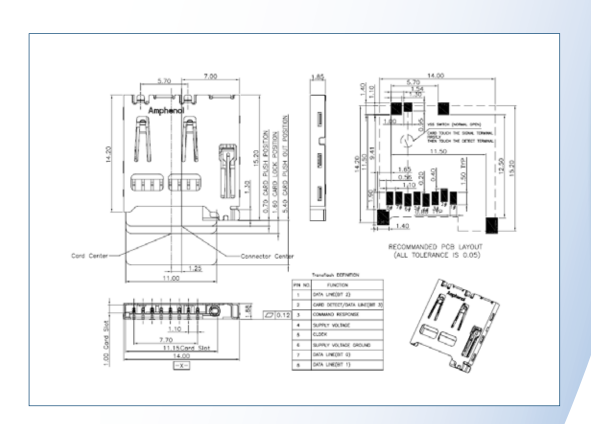
Housing: High Temperature thermoplastic,

UL94V-0 rated

Contact: Copper alloy with selective Au plating,

Tin plated on solder tail

Cover: Copper alloy nickel overall



P/N	Description
101-00112-68	Micro-SD 8P p-p, w/o C/D, 15 u " Au plated
101-00139-64	Micro-SD 9P p-p, w/ C/D , 1 u " Au plated
101-00139-68	Micro-SD 9P p-p, w/ C/D , 15 u " Au plated
101-00139-69	Micro-SD 9P p-p, w/ C/D , 30 u " Au plated
101-00240-64	Micro-SD 8P, manual, w/ C/D, 1 u " Au plated
101-00240-68	Micro-SD 8P, manual, w/ C/D, 15 u " Au plated
101-00240-69	Micro-SD 8P, manual, w/ C/D, 30 u " Au plated
101-00349-64	Micro-SD 9P p-p, w/ C/D, 1 u " Au plated
101-00349-68	Micro-SD 9P p-p, w/ C/D, 15 u " Au plated
101-00349-69	Micro-SD 9P p-p, w/ C/D, 30 u " Au plated
101-00303-68	Micro SD Hinge Type, 15 u " Au plated
101-00581-59	Micro-SD p-p w/ C/D (Normal Close), 20u " Au plated

# MINIATURE CARD -SIM + MICRO-SD COMBO CONNECTOR



# Specifications:

Contact Resistance: 100 mΩ max at 100 mA Insulation Resistance: 1000 M $\Omega$  min at 500 VDC

Voltage rating: 100V AC

Current Rating: 0.5 A per contact

Dielectric Strenght: 500 VAC/RMS initial and 250 VAC

final at 60 Hz for 1 minute

Operating Temperature: -25°C to +70°C

### **Materials:**

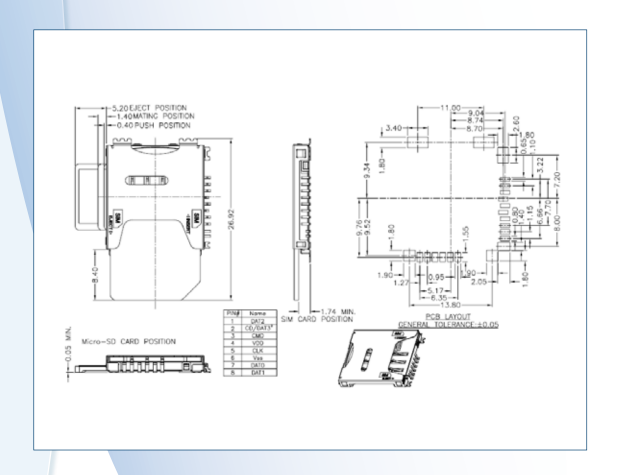
Housing: High Temperature thermoplastic,

UL94V-0 rated

Contact: Copper alloy with selective Au plating,

Tin plated on solder tail

Cover: Copper alloy nickel overall



P/N	Description
101-00294-68	SIM + Micro-SD p-p, Combo, 15 u " Au plated
101-00359-68	Dual SIM + Micro SD p-p, Combo, 15 u " Au plated

# MINIATURE CARD -SIM + MICRO-SD COMBO CONNECTOR



# **Specifications:**

Contact Resistance: 50 mΩ max at 100 mA Insulation Resistance: 500 MΩ min at 500 VDC

Voltage rating: 100V AC

Current Rating: 0.5 A per contact

Dielectric Strenght: 500 VAC/RMS initial and 250 VAC

final at 60 Hz for 1 minute

Operating Temperature: -25°C to +85°C

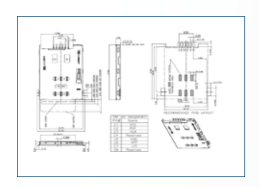
### **Materials:**

Housing: High Temperature thermoplastic,

UL94V-0 rated

Contact: Copper alloy with selective Au plating,

Tin plated on solder tail Cover: SUS Nickle overall



P/N	Description
101-00269-64	SIM 6P p-p, Normal Type, w/o C/D, 1 u " Au plated
101-00269-68	SIM 6P p-p, Normal Type, w/o C/D, 15 u " Au plated
101-00269-69	SIM 6P p-p, Normal Type, w/o C/D, 30 u " Au plated
101-00270-64	SIM 6P p-p, Reverse Type, w/o C/D, 1 u " Au plated
101-00270-68	SIM 6P p-p, Reverse Type, w/o C/D, 15 u " Au plated
101-00270-69	SIM 6P p-p, Reverse Type, w/o C/D, 30 u " Au plated

P/N	Description
101-00271-64	SIM 8P p-p, Normal Type, w/ C/D, 1 u " Au plated
101-00271-68	SIM 8P p-p, Normal Type, w/ C/D, 15 u " Au plated
101-00271-69	SIM 8P p-p, Normal Type, w/ C/D, 30 u " Au plated
101-00272-64	SIM 8P p-p, Reverse Type, w/ C/D, 1 u " Au plated
101-00272-68	SIM 8P p-p, Reverse Type, w/ C/D, 15 u " Au plated
101-00272-69	SIM 8P p-p, Reverse Type, w/ C/D, 30 u " Au plated
101-00306-64	SIM 8P p-p, Reverse Type, w/ C/D, 1 u " Au plated
101-00306-68	SIM 8P p-p, Reverse Type, w/ C/D, 15 u " Au plated
101-00306-69	SIM 8P p-p, Reverse Type, w/ C/D, 30 u " Au plated
101-00309-64	SIM 8P p-p, Normal Type, w/o C/D, 1 u " Au plated
101-00309-68	SIM 8P p-p, Normal Type, w/o C/D, 15 u " Au plated
101-00309-69	SIM 8P p-p, Normal Type, w/o C/D, 30 u " Au plated
101-00364-64	SIM 8P p-p, Reverse Type, w/o C/D, 1 u " Au plated
101-00364-68	SIM 8P p-p, Reverse Type, w/o C/D, 15 u " Au plated
101-00364-69	SIM 8P p-p, Reverse Type, w/o C/D, 30 u " Au plated
101-00365-64	SIM 6P p-p, Reverse Type, w/ C/D, 1 u " Au plated
101-00365-68	SIM 6P p-p, Reverse Type, w/ C/D, 15 u " Au plated
101-00365-69	SIM 6P p-p, Reverse Type, w/ C/D, 30 u " Au plated

# **COMBO CARD - MEMORY COMBO CONNECTOR**



# **Specifications:**

Contact Resistance: 100 m $\Omega$  max at 100 mA Insulation Resistance:1000 M $\Omega$  min at 500 VDC

Voltage rating: 250 V AC

Current Rating: 0.5 A per contact

Dielectric Strenght: 500 VAC/RMS initial and 250 VAC

final at 60 Hz for 1 minute

Operating Temperature: -25°C to +60°C

### **Materials:**

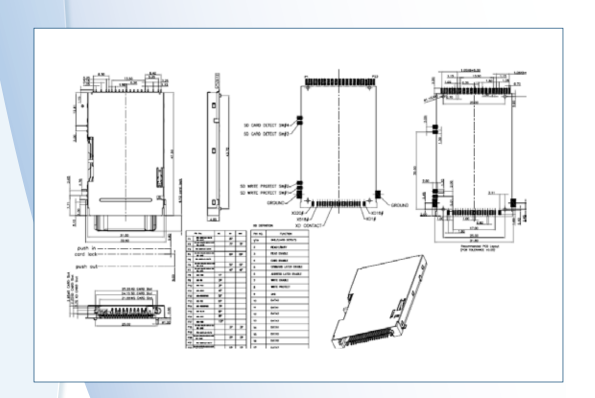
Housing: High Temperature thermoplastic,

UL94V-0 rated

Contact: Copper alloy with selective Au plating,

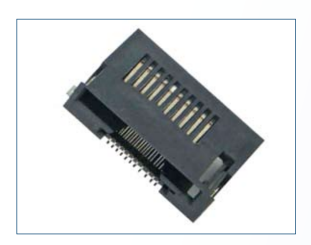
Tin plated on solder tail

Cover: Copper alloy with Nickle plated overall



P/N	Description
101-00295-64	4-in-1 Memory Combo Conn., Card-End Even Type, 1 u " Au plated
101-00295-68	4-in-1 Memory Combo Conn., Card-End Even Type, 15 u " Au plated
101-00295-69	4-in-1 Memory Combo Conn., Card-End Even Type, 30 u " Au plated
101-00412-64	4-in-1 Combo, PCB, Card-End Un-even Type, 1 u " Au plated
101-00412-68	4-in-1 Combo, PCB, Card-End Un-even Type, 15 u " Au plated
101-00412-69	4-in-1 Combo, PCB, Card-End Un-even Type, 30 u " Au plated
101-00402-64	3-in-1 Combo, Card-End Un-even Type, 1 u " Au plated
101-00402-68	3-in-1 Combo, Card-End Un-even Type, 15 u " Au plated
101-00402-69	3-in-1 Combo, Card-End Un-even Type, 30 u " Au plated
101-00578-64	3-in-1 Combo, Card-End Even Type, 1 u " Au plated
101-00578-68	3-in-1 Combo, Card-End Even Type, 15 u " Au plated
101-00578-69	3-in-1 Combo, Card-End Even Type, 30 u " Au plated

# COMBO CARD - MEMORY COMBO CONNECTOR



## **Specifications:**

Contact Resistance: 100 mΩ max at 100 mA Insulation Resistance:1000 MΩ min at 500 VDC

Voltage rating: 100 V AC

Current Rating: 0.5 A per contact

Dielectric Strenght: 500 VAC/RMS initial and 250 VAC

final at 60 Hz for 1 minute

Operating Temperature: -25°C to +60°C

### **Materials:**

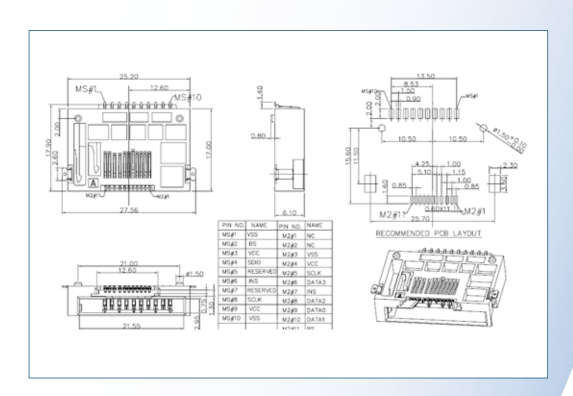
Housing: High Temperature thermoplastic,

UL94V-0 rated

Contact: Copper alloy with selective Au plating,

0Tin plated on solder tail

Ground: Copper alloy with Nickle plated overall



P/N	Description
101-00356-64	3-in-1 Conn (MS,MS Duo,M2), 1 u " Au plated
101-00356-68	3-in-1 Conn (MS,MS Duo,M2), 15 u " Au plated
101-00356-69	3-in-1 Conn (MS,MS Duo,M2), 30 u " Au plated

# **ADAPTER - MINI SD TO SD**



# **Specifications:**

Contact Resistance: 100 m $\Omega$  max at 100 mA Insulation Resistance:1000 M $\Omega$  min at 500 VDC Voltage rating: 100 V AC Current Rating: 1 A per contact Dielectric Strenght: 500 VAC/RMS initial and 250 VAC final at 60 Hz for 1 minute Operating Temperature: -25°C to +85°C

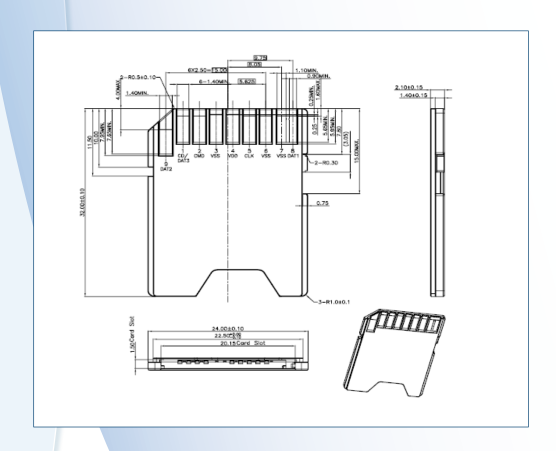
### **Materials:**

Housing: High Temperature thermoplastic,

UL94V-0 rated

Contact: Copper alloy with selective Au plating

Latch: Stainless steel



P/N	Description
106-00069-10	mini-SD to SD Adapter, 1 u " Au plated
106-00069-14	mini-SD to SD Adapter, 15 u " Au plated
106-00069-15	mini-SD to SD Adapter, 30 u " Au plated
106-00120-10	mini-SD to SD Adapter w/shell, 1 u " Au plated
106-00120-14	mini-SD to SD Adapter w/shell, 15 u " Au plated
106-00120-15	mini-SD to SD Adapter w/shell, 30 u " Au plated

# **ADAPTER - MICRO SD TO MINI SD**



## **Specifications:**

Contact Resistance: 140 mΩ max at 100 mA Insulation Resistance:500 MΩ min at 500 VDC

Voltage rating: 100 V AC

Current Rating: 1 A per contact

Dielectric Strenght: 500 VAC/RMS initial and 250 VAC

final at 60 Hz for 1 minute

Operating Temperature: -25°C to +85°C

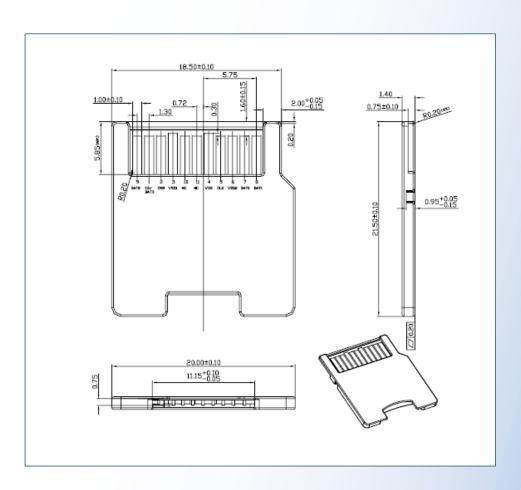
### **Materials:**

Housing: High Temperature thermoplastic,

UL94V-0 rated

Contact: Copper alloy with selective Au plating

Latch: Stainless steel



P/N	Description
106-00330-10	micro-SD to mini-SD Adapter, 1 u " Au plated
106-00330-14	micro-SD to mini-SD Adapter, 15 u " Au plated
106-00330-15	micro-SD to mini-SD Adapter, 30 u " Au plated

# **ADAPTER - MICRO SD TO SD**



# **Specifications:**

Contact Resistance: 100 mΩ max at 100 mA Insulation Resistance:1000 MΩ min at 500 VDC Voltage rating: 100 V AC Current Rating: 1 A per contact Dielectric Strenght: 500 VAC/RMS initial and 250 VAC final at 60 Hz for 1 minute Operating Temperature: -25°C to +85°C

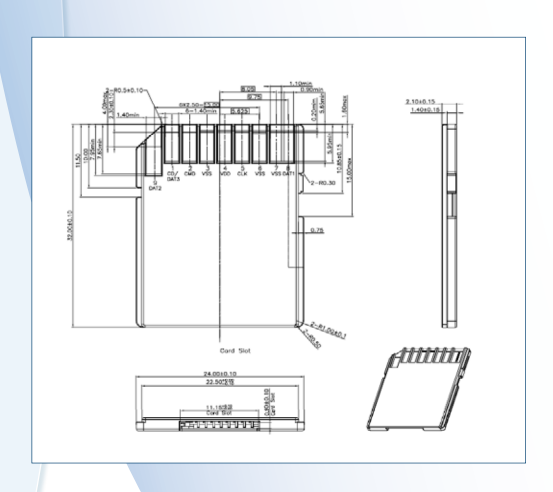
### **Materials:**

Housing: High Temperature thermoplastic,

UL94V-0 rated

Contact: Copper alloy with selective Au plating

Latch: Stainless steel



P/N	Description
106-00351-10	micro-SD to SD Adapter, 1 u " Au plated
106-00351-14	micro-SD to SD Adapter, 15 u " Au plated
106-00351-15	micro-SD to SD Adapter, 30 u " Au plated

# **RF**





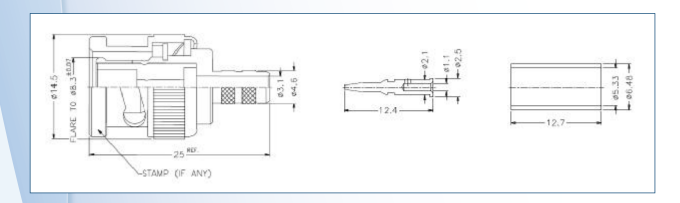
# **Specifications:**

Center Contact Resistance: 1,5 mΩ Outer Contact Resistance: 1 m $\Omega$ Insulation Resistance: 5000 mohm minimum Dielectric withstanding voltage: 1500 Volts RMS VSWR: 50 ohm: 1.3 max. 0-4GHz, 75 ohm:

1.05+0.1f(GHz) DC to 1 GHz.

# **Materials:**

Male contact: Brass, Gold or Silver plated Female contact: Phosphore Bronze (nominal) or Beryllium Copper, Gold or Silver plated Insulators: Teflon, Delrin, PBT polyester Clamp gaskets: Silicone rubber, Synthetic rubber



Part Numbers:						
Part number	Gender	Straight/ R/A	Cable Group	Ins.	lmp.	Ace-tool
B1121A1-ND3G-1A-50			1A	Delrin	50	3/4
B1121A1-ND3G-1-50			1	Delrin	50	3/4
B1121A1-ND3G-3-50			3	Delrin	50	4
B1121A1-ND3G-3-75		Straight	3	Delrin	75	4
B1121A1-ND3G-8-75			8	Delrin	75	4
B1121A1-ND3G-16-75	Mala		16	Delrin	75	.180 hex
B1121A1-ND3G-7B-50	Male		7B	Delrin	50	4
B1121A6-NT3G-7-50			7	Teflon	50	4+6
B1121A6-NT3G-7C-50			7C	Teflon	50	6
B1121A9-NT15G-18-75			18	Teflon	75	2+4
B1121E1-ND3G-5-50			5	Delrin	50	3
B1121E2-003-ND3G-6-75			6	Delrin	75	3
B1121H1-001-ND3G-14-50			14	Delrin	50	9
B6121A1-NT3G-1-50			1	Teflon	50	3/4
B6121A1-NT3G-3-75			3	Teflon	75	4
B6121A2-NT3G-8A-75			8A	Teflon	75	2+5
B6121B1-ND3G-16-75			16	Delrin	75	9
B6121E1-ND3G-5-50			5	Delrin	50	9
B6421A1-NT3G-1-50			1	Teflon	50	4
B6421A1-NT3G-3-75	]		3	Teflon	75	4
B6421E1-ND3G-6-75	Female		6	Delrin	75	9
B6421G1-ND3G-14-50			14	Delrin	50	1/2
B625100-009-NT3G-50			N/A	Teflon	50	
B6251C1-NT3G-50			N/A	Teflon	50	
B6551E1-001-NT3G-50			N/A	Teflon	50	
B6252H6-NPP3G-75T			N/A	PBT Polyester	75	
B6252H8-NPP3G-75T		R/A	N/A	PBT Polyester	75	

# **MCX**



# **Specifications:**

Center Contact Resistance:  $5 \text{ m}\Omega$ Outer Contact Resistance: 1 m $\Omega$ 

Insulation Resistance: 5000 mohm minimum

Dielectric withstanding voltage @ sea level: 1000 Volts

Temperature range: -65°C to 165°C

## **Materials:**

Male contact: Brass per QQB-626

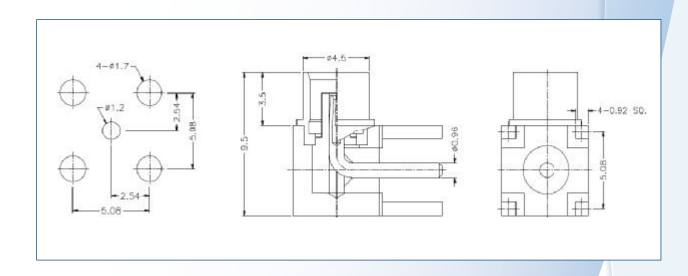
Female contact: Beryllium copper per QQC-530,

heat treated per MIL-H-7199 Contact plating: 30µ" Gold

Body, Metal Parts: Brass per QQB-626

Insulator: PTFE

Gasket:



	Gender	Mount type	Connect type	Type outline	Manufacturing	Cable Group	Ace- tool
MCX1112A1-3GT30G-5-50	Male		Single crimp	R/A	Machined Brass	5	\ 1
MCX1121A1-3GT30G-14-50			Double crimp	Straight	Machined Brass	14	\ 1
MCX1121A1-3GT30G-5-50		Cable	Double crimp	Straight	Machined Brass	5	\1
MCX6121A1-3GT30G-14-50			Double crimp	Straight	Machined Brass	14	1
MCX6121A1-3GT30G-5-50	Female		Double crimp	Straight	Machined Brass	5	11
MCX6251A1-3GT30G-50		P.C.	Receptacle	Straight	Machined Brass	N/A	
MCX6252B1-3GT30G-50	Board		Receptacle	R/A	DieCast	N/A	

# **MMCX**

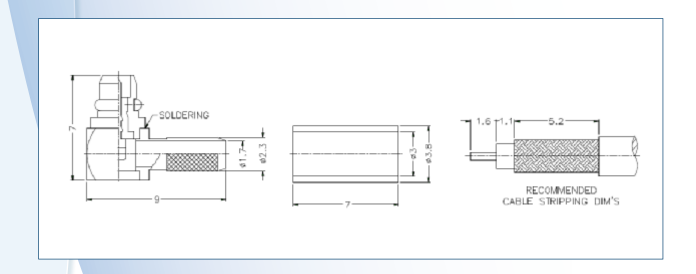


# **Specifications:**

Center Contact Resistance: 10 m $\Omega$ Outer Contact Resistance:  $3 \text{ m}\Omega$ Insulation Resistance: 500 m $\Omega$ Dielectric withstanding voltage @ sea level: 500 V rms, 50hHz Temperature range: -40°C to 90°C

## **Materials:**

Leads: Beryllium copper with gold plating Contact Socket: Beryllium copper with gold plating Outer Conductor: Beryllium copper with gold plating Housing (SMT): Liquid crystal polymer Insulator: PTFE per ASTM-D1457



		Mount type	Connect	Type outline	Manufacturing	Cable Group	Ace- tool
MMCX1112A1-3GT30G-14-50	Male	Cable	Single crimp	R/A	Machined Brass	14	1
MMCX1112A1-3GT30G-5-50			Single crimp	R/A	Machined Brass	5	1
MMCX1121A1-3GT30G-14-50			Double crimp	Straight	Machined Brass	14	1
MMCX1121A1-3GT30G-5-50			Double crimp	Straight	Machined Brass	5	1
MMCX6251N2-3GT30G-50	Female	P.C.	Receptacle	Straight		N/A	
MMCX6252N1-3GT30G-50		nale Board	Receptacle	R/A		N/A	

## **N SERIES**



### **Specifications:**

Center Contact Resistance: 1.0 m $\Omega$ Outer Contact Resistance: 0.2 mΩ Insulation Resistance: 5000 M $\Omega$  (min)

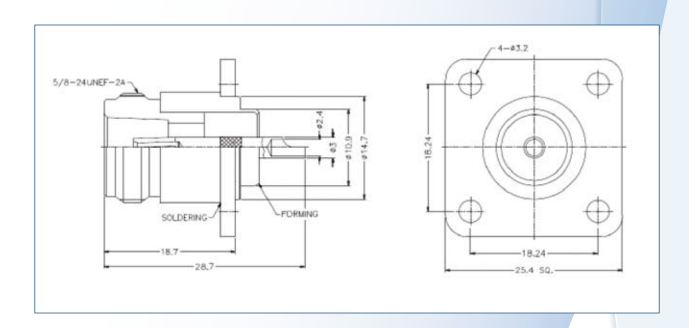
Dielectric withstanding voltage: 2500 Volts RMS

#### **Materials:**

Center contact male: Brass, Gold or Silver plated Center contact female: Phosphor Bronze or Beryllium Copper, Gold or Silver plated Metal parts: Brass, Nickel Insulators: Teflon, None

Clamp gaskets: Sillicone rubber, Synthetic rubber, None

Crimp ferrules: Annealed copper, Nickel



	Mount type	Connect type	Manufacturing	Cable	Ace-tool
N6121A2-NT3G-7C-50	Cable			7C	6
N6421A1-NT3G-1A-50	Daar Dullshaad	Davible evines	Machined Brass	1A	4
N6421A1-NT3G-1-50	Rear Bulkhead	Double crimp	Machined Brass	1	3/4
N6551A1-NT3G-50	Daniel		Machined Brass	N/A	
N6551E1-NT3G-50	Panel	Receptacle		N/A	

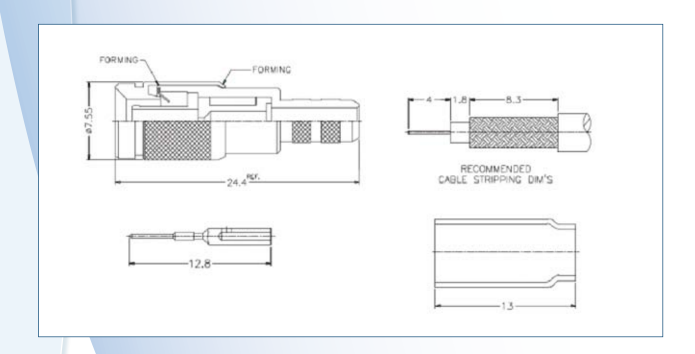
## 1.0 / 2.3 SERIES



### **Specifications:**

Center Contact Resistance: 6 ohm Outer Contact Resistance: 3 ohm Insulation Resistance: 10,000 megaohms Voltage rating: 250 Volts Temperature Range: -40 to +155C

**Materials:** Male contact: Brass Female contact: Beryllium Copper center and outer, gold plated Insulators: Teflon Crimp ferrules: Copper



	Gender	Mount type	Connect type	Туре	Manufacturing	Product group	Ace-tool
1231112D1-E16A			Single crimp	R/A		16A	3
1231121D1-E16A	Male	Cable	Double crimp	Straight		16A	3+5
1231121D1-E22	iviale	Cable	Double crimp	Straight		22	3+5
1231121D1-E20			Double crimp	Straight		20	2+6
1236412A1-E16A		Rear	Single crimp	R/A	Machined brass	16A	3
1236412A1-E16	Famala	Bulkhead	Single crimp	R/A	Machined brass	16	3
1236412A1-E20	Female	Duiknead	Single crimp	R/A	Machined brass	20	2
1236252AF-ER2		P.C. Board	Receptacle	R/A		N/A	

## 1.6/5.6 **SERIES**



### **Specifications:**

Center Contact Resistance: 4 ohm Outer Contact Resistance: 2 ohm Insulation Resistance: 10,000 megaohms Voltage rating: 330 Volts

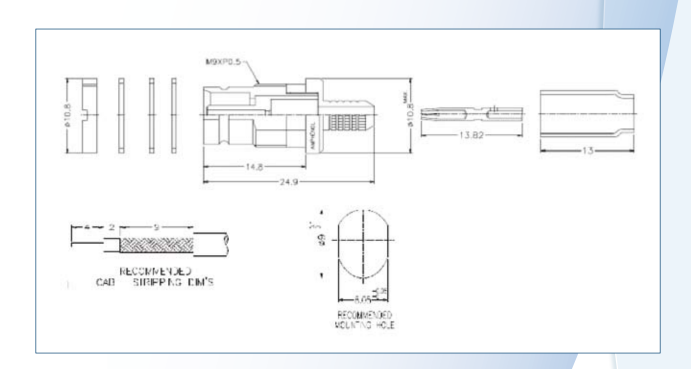
Temperature Range: -40 to +155C

#### **Materials:**

Male contact: Brass

Female contact: Beryllium Copper center and outer,

gold plated Insulators: Teflon Crimp ferrules: Copper



	Gender	Mount type	Connect type	Type (outline)	Manufacturing	Product	Ace-tool
1561121AF-E20	Male	Cable	Double crimp	Straight		20	2+5
1566412A1-E16			Single crimp	R/A	Machined brass	16	3
1566421AF-E06		Rear	Double crimp	Straight		06	1+5
1566421AF-E16A	Female	Bulkhead	Double crimp	Straight		16A	3+5
1566421AF-E16			Double crimp	Straight		16	3+5
1566251PF-ES1		P.C. Board	Receptacle	Straight		N/A	

## **SMA SERIES**



### **Specifications:**

Contact Resistance: Center: 2 mohm, Body: 2 mohm,

Braid to body: 0,5 mohm

Insulation Resistance: 5,000 megaohms

Voltage rating: RG-58, 141, 142: 500 volts peak

RG-174, 188, 316: 375 volts peak

Temperature Range: -65 to +165C

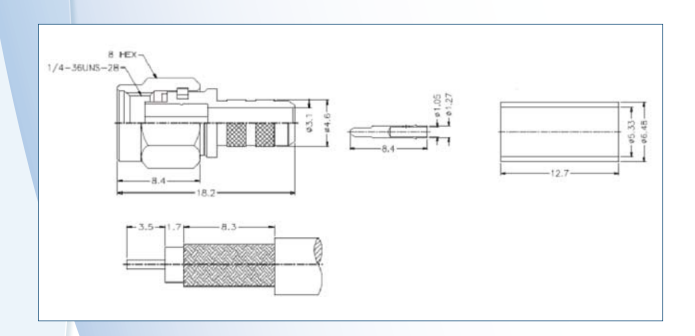
### **Materials:**

Male contact: Brass

Female contact: Beryllium Copper, gold plated

Insulators: TFE fluorocarbon

Bodies, Coupling, Nuts: Brass per QQ-B-626



	Gender	Mount type	Connect type	Type (outline)	Manu- factering	Product	Ace-tool
SMA1111A1-3GT50G-1A-50				Straight		1Å	3/4
SMA1111A1-3GT50G-1-50				Straight	Machined brass	1	3/4
SMA1111A2-3GT50G-5-50	Male	Cable	Single crimp	Straight		5	1/2
SMA1111A6-3GT50G-7B-50				Straight		7B	4
SMA1112A3-3GT50G-14-50				R/A		14	1/2
SMA1112A5-3GT50G-5-50				R/A		5	1/2
SMA6251A1-008-3GT50G-50		P.C.	December	Straight			
SMA6252D1-3GT50G-50		Board	oard Receptacle				
SMA6411A4-NT50G-5-50	Female	Rear	Cin ale avisses	Straight		5	1/2
SMA6411G2-3GT50G-14-50		Bulkhead Single crimp		Straight		14	1/2
SMA6551A1-3GT50G-50		Panel	Receptacle	Straight			

## **SMB SERIES**



### **Specifications:**

Contact Resistance: Center: 6 mohm, Outer: 1 mohm,

Braid to body: 1 mohm

Insulation Resistance: 1,000 megaohms

Voltage rating: RG-188/U Cable 335 volts at sea level

and 85 volts at 70,000 feet

Temperature Range: -65 to +165C

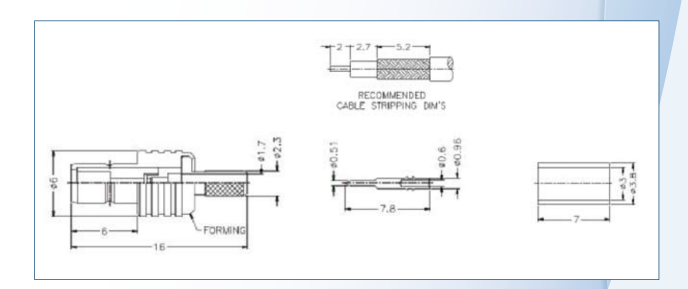
#### **Materials:**

Center contact: Male: Brass or beryllium copper, gold

plated, Female: Beryllium Copper, gold plated

Insulators: TFE

Body: Brass per QQB-626, or zinc per ASTM B86-71



	Gender	Mount type	Connect type	Type (outline)	Manu- factering	Product group	Ace-tool
SMB1121A1-3GT30G-14-50			Double	Straight	Machined brass	14	1/2
SMB1121A1-3GT30G-5-50	Male	Cable	crimp	Straight	Machined brass	5	1/2
SMB1252PF-001-3GT30G-50		P.C. Board	Receptacle	R/A			
SMB6121A1-3GT30G-14-50				Straight	Machined brass	14	1/2
SMB6121A1-3GT30G-5-50		Cable	Double crimp	Straight	Machined brass	5	1/2
SMB6121AA-3GT30G-19-75	Female		Cinip	Straight		19	3
SMB6121AA-NT30G-6-75				Straight		6	3
SMB6252B1-3GT30G-50		Donal	Decentagle	R/A	DieCast		
SMB6252B1-3GT30G-75		Panel	Receptacle	R/A	DieCast		

## **TNC SERIES**



### **Specifications:**

Contact Resistance: Center: 1,5 mohm,

Outer: 0.2 mohm

Dielectric Withstanding Voltage: 1,500 volts RMS

Voltage rating: 500 volts peak Temperature Range: -65 to +165C

VSWR: M39012 straight connectors: 1.3 max @ 0-11GHz, M39012 right angle connectors: 1.35 max @ 0-11 GHz

### **Materials:**

Center contact: Male: Brass or beryllium copper, gold

plated, Female: Beryllium Copper, gold plated

Insulators: TFE

Body: Brass per QQB-626, or zinc per ASTM B86-71

Part Numbers:							
	Gender	Mount type	Connect type	Type (outline)	Manu- factering	Product group	Ace-tool
T1112A1-ND3G-1-50			Single Crimp	R/A	Machined brass	1	3/4
T1121A1-ND3G-1A-50	Male			Straight	Machined brass	1A	3/4
T1121A1-ND3G-1-50		Cable	Double Crimp	Straight	Machined brass	1	3
T1121G1-ND3G-5-50				Straight		5	2
T6121A1-ND3G-1A-50				Straight	Machined brass	1A	3/4
T6121A1-NT3G-1-50				Straight	Machined brass	1	3/4
T6251C1-NT3G-50	Female	DC Daavel		Straight			
T6252H7-NPP3G-50		P.C. Board		R/A			
T6551A1-NT3G-50		Panel	Receptacle	Straight	Machined brass		
T6551E1-001-NT3G-50				Straight			

## **AMC CONNECTORS**





#### **Specifications:**

Impedance:	50 Ω
Frequency range:	DC to 6 GHz
Contact resistance:	Center: 20 mΩ max. Measured at
	10mA max.
Outside:	10 mΩ max.
Outside (receptacle):	10 mΩ max.
Insulation resistance:	500 MΩ min. Measured at 100 V
	DC. Withstanding voltage No line
	or insulation breakdown 200 V AC
	for 1 minute
VSWR (Straight conn	ectors): 1.3 Max. DC to 3 GHz

VSWR (Right angle): 1.4 Max. 3 to 6 GHz

Female contact holding force: 0.15N min Measured

with a diameter 0.475 pin gauge

Temperature Range: No damage, cracks,

or Looseness -40°C to +90°C

#### **Materials:**

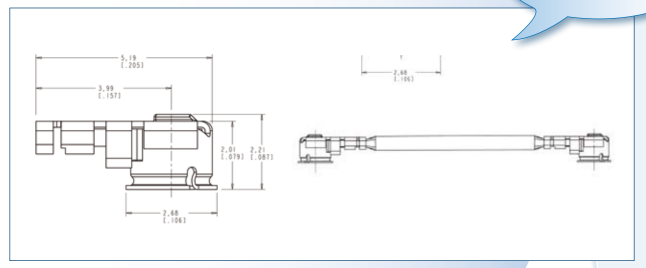
Plug Outer Body: Silver over phosphor bronze

Plug Insulator: PBT

Plug Center Contact: Gold over phosphor bronze Jack Center/Ground Contacts: Gold over brass

Jack Housing LCP

For detailed specifications check www.amphenolinfocom.eu



	Description	Body	Contact	Insulator	Cable Length	Color	Termination
A-1JB	Surface Mount Jack	Silver					
A-1PA-113-100B2	Right Angle Plug Jumpers	Silver	Gold	PBT	100mm	Black	2 ends
A-1PA-113-200B2	Right Angle Plug Jumpers	Silver	Gold	PBT	200mm	Black	2 ends
A-1PA-113-310B2	Right Angle Plug Jumpers	Silver	Gold	PBT	310mm	Black	2 ends

## **TOOLS**



Amphenol offers full range of termination tooling to meet your special production requirements. All tools meet the Amphenol stringent design and quality requirements. Amphenol ACE series are sold as a handle with the die set included. Amphenol's tools provide a consistent and reliable crimp each and every time, thereby insuring the integrity of the connector termination. The ACE tools are easy to operate, with low force and with one hand. The handles are ergonomical formed to insure comfortable crimping also with higher volumes.

Amphenol partnumber	Die size square mm	Die size hex mm
Ace-tool 1	0,70	2,03 2,54 2,67 3,10 3,25
Ace-tool 2	0,70	1,07 1,73 3,25 3,84
Ace-tool 3	0,70	1,07 1,73 4,52 5,41
Ace-tool 4	-	1,73 2,54 2,67 5,41 6,48
Ace-tool 5	-	1,73 8,10 8,23
Ace-tool 6	-	2,54 2,67 3,00 10,90
Ace-tool 7	1,09	1,09 4,52 6,48
Ace-tool 8	1,09 1,73	1,09 1,73 4,75 8,10
Ace-tool 9	-	1,73 3,25 4,52
Ace-tool 10	-	5,18
Ace-tool 11	-	6,81

## **TOOLS**



## **Miniature Step Adjustable Crimp Tool**

P.N.

**Description** 

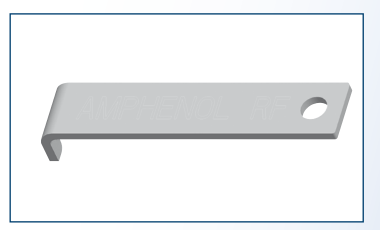
M22520/2-01	Hand tool
AC-POSITIONER K41	Positioner



### **Stripping Tool**

P.N.

ACE-STRIPPING TOOL 1 ACE-STRIPPING TOOL 1 BLADE



**AMC Tool** 

P.N.

227-1483

## **SEARCH CABLES**

## **Cable Applicable Cables**

## Group

01		141/ 303/ 58/ 58A/ B7806A/ LMR195/ KX15/ M17-28/ L190-16/ L910-30
01	IA	142/ 142A/ 142B/ 223/ 400/ 55/ M17-84/ KX23
01	IB	B7807A/ LMR200
02	2	122/ 58 Plenum/ 58 Thinnet/ B88240/ B89907
03	3	140/ 210/ 59/ 59A/ 59B/ 62/ 62A/ M17-30/ KX30/ M17-29/ KX25/ KX52/ KX53/ KX61/ L910-12/ L910-13
03	3A	59-20AWG
04	1	59 Plenum
04	1A	59 Plenum-20AWG
05	5	174/ 188/ 188A/ 316/ B7805A/ KX3/ KX22/ M17-113/ M17-119
05	5A	316 Double Braided
06	3	179/ 179A/ 179B/ 187/ 187A/ B9221/ M17-94/ L910-22/ KX55
06	6A	179 Double Braided
07	7	213/ 393/ 8/ 8A/ KX4
07	7A	214/ KX13
07	7B	8X/ B7808A/ LMR240
07	7C	B7810A/ B8214/ B9913/ LMR400
07	7D	B89913
07	7E	11/11A
07	7F	11-14AWG/ B1859A/ B7731/ B8213/ B9292/ KX8
08	3	143/ 212/ 6/ KX50/ KX51/ L910-8
08	3A	B1694A/ B9248
08	BB	6 Plenum/ B1695A
09	9	B8227/ B89207
10	)	.141 semi rigid/ RG402/ KS52
11		.085 semi rigid/ 405/ KS51
12	2	.250 semi rigid
13	3	.047 semi rigid
14	1	178/ 178A/ 178B/ 196/ 196A
15	5	B8281/ B9141/ B9231
15	5A	B88281
16	3	180/ 180A/ 195/ B1855/ B1865A/ B8218/ M17-95/ L910-19/ FLEX3
16	3	ABT3002/ L910-34/ L910-39/ TZC75024
17	7	LMR600
18	3	AT&T734A/ B1505A
19	9	AT&T735A/ B735A1
20		ST212/1/ ST212/2/ 217
2		ST214/1/ ST214/2
22		FLEX 5/75
23		RA7000
24		Mini-Coax (2mm)
25		BT2003/ TR-SP109/ Suhner 2SPTT6010
26	3	1.13mm

## **SEARCH CABLE GROUP**

Applicable	Cable
Cables	Group
.047 semi rigid	13
.085 semi rigid	11
.141 semi rigid .250 semi rigid	10 12
1.13mm	26
6 6 Plenum	08 08B
8	07
8A 8X	07 07B
11	07E
11-14AWG 11A	07F 07E
55	01A
58	01
58 Plenum 58 Thinnet	02 02
58A	01
58C 59	01 03
59A	03
59B 59-20AWG	03 03A
59 Plenum	04
59 Plenum-20AWG 62	04A 03
62A	03
122 140	02 03
141	03
142	01A
142A 142B	01A 01A
143	80
174 178	05 14
178A	14
178B 179	14 06
179A	06
179B 179 Double Braided	06 06A
180	16
180A 187	16
187A	06 06
188	05
<u>188A</u> 195	05 16
196	14
<u>196A</u> 210	14 03
212	08
<u>213</u> 214	07 07A
223	01A
303 316	01 05
316 Double Braided	05A
393 400	07 01A
405	11
AT&T734A AT&T735A	18 19
B1505A	18
B1694A	08A
B1695A B1855	08B 16
B1859A	07F
B1865A BT3002	16 16A
B735A1	19
B7731	07F

Applicable	Cable
Cables	Group
B7805A	05
B7806A	01
B7807A	01B
B7808A	07B
B7810A	07C
B8213	07F
B8214	07C
B8218 B8227	16
B8281	09 15
B88240	02
B88281	15A
B89207	09
B89907	02
B89913	07D
B9141	15
B9221	06
B9231	15
B9248 B9292	08A
B9292 B9913	07F 07C
BT3002	16
BT2003	25
FLEX3	16
FLEX 5/75	22
KS51	11
KS52	10
KX3	05
KX4	07
KX8 KX13	07F 07A
KX15	07A 01
KX22	05
KX23	01A
KX25	03
KX30	03
KX50	08
KX51	08
KX52	03
KX53	03
KX55 KX61	06 03
L910-8	08
L910-12	03
L910-13	03
L190-16	01
L910-19	16
L910-22	06
L910-30	01
L910-34	16 01
LMR195 LMR200	01B
LMR240	07B
LMR400	07C
LMR600	17
M17-28	01
M17-29	03
M17-30	03
M17-84	01A
M17-94 M17-95	06 16
M17-113	05
M17-119	05
Mini-Coax (2mm)	24
RA7000	23
RG402	10
ST212/1	20
ST212/2	20
ST214/1	21
ST214/2 Subper 2SPTT6010	21 25
Suhner 2SPTT6010 TR-SP109	25
111 01 100	20

# **SPECTRA-STRIP**



## STANDARD RIBBON CABLES ROUND 'N' FLAT



#### **Specifications:**

Conductors: 28 AWG, 7/36 Tinned Copper

Color code: Gray with Red Edge Insulation: PVC, .010" WALL Thickness: .035" ± .003"

Pitch: .050" ± .003"

Shielding: Aluminium/Polyester Foil,

with Minimum 85% Coverage Tinned Copper Braid

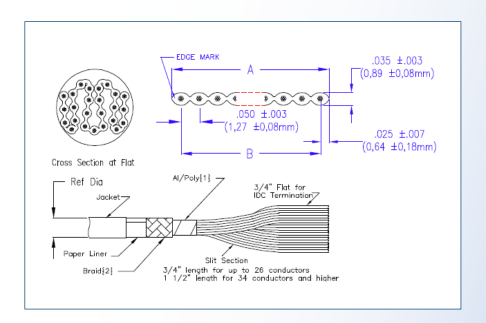
Jacket: Black PVC, .030" nom Wall

Liner: Paper Liner Between Jacket and Braid

Temperature Rating: -20%C to +105C (-4F to 221F)

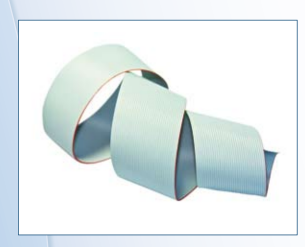
### **Electrical:**

Voltage: 300 Volts Impedance: 75 ohms



Part Number	No.	Width 'A'		Span 'B'		Ref. Dia.
i di citaliliboi	Cond.	Inches	(mm)	Inches	(mm)	Inches
159-2801-009	9	.450	(11,43)	.400 ± .007	$(10,16 \pm 0,18)$	.270
159-2801-010	10	.500	(12,70)	.450 ± .011	$(11,43 \pm 0,18)$	.270
159-2801-015	15	.750	(19,05)	.700 ± .011	$(17,78 \pm 0,28)$	.300
159-2801-016	16	.800	(20,32)	.750 ± .011	$(19,05 \pm 0,28)$	.310
159-2801-020	20	1.000	(25,40)	.950 ± .011	$(24,13 \pm 0,28)$	.330
159-2801-024	24	1.200	(30,48)	1.150 ± .011	(29,21 ± 0,28)	.350
159-2801-025	25	1.250	(31,75)	1.200 ± .011	$(30,48 \pm 0,28)$	.360
159-2801-026	26	1.300	(33,02)	1.250 ± .011	$(31,75 \pm 0,28)$	.360
159-2801-034	34	1.700	(43,18)	1.650 ± .011	$(41,91 \pm 0,28)$	.400
159-2801-036	36	1.800	(45,72)	1.750 ± .015	$(44,45 \pm 0,38)$	.410
159-2801-037	37	1.850	(47,00)	1.800 ± .015	$(45,72 \pm 0,38)$	.410
159-2801-040	40	2.000	(50,80)	1.950 ± .015	$(49,53 \pm 0,38)$	.430
159-2801-050	50	2.500	(63,50)	2.450 ± .015	$(62,23 \pm 0,38)$	.480
159-2801-060	60	3.000	(76,20)	2.950 ± .015	$(74,93 \pm 0,38)$	.520
159-2801-064	64	3.200	(81,28)	3.150 ± .015	(80,01 ± 0,38)	.530

## STANDARD SPECTRA-ZIP PLANAR CABLE



### **Specifications:**

Conductors rating: 28 AWG, 7/36 strand tinned copper

Color: Gray (one edge Red)

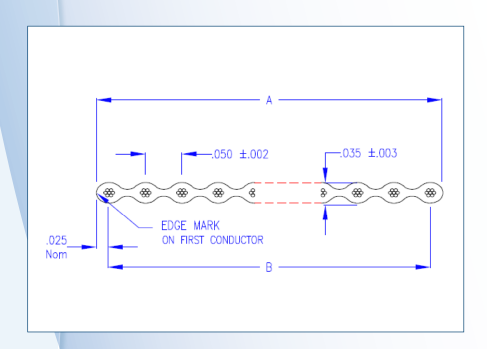
Conductor spacing: .050" ± .002"

Cable thickness: .035" ± .003"

Insulation: Gray PVC, flame retardant VW-1

#### **Electrical:**

Voltage: 300 Volts Impedance: 75 ohms



Part Number	No.	Widt	h 'A'	Spa	an 'B'
T dit Hamber	Cond.	Inches	(mm)	Inches	(mm)
191-2801-109	9	.450	(11,43)	.400 ± .007	$(11,43 \pm 0,18)$
191-2801-110	10	.500	(12,70)	.450 ± .007	$(11,43 \pm 0,18)$
191-2801-114	14	.700	(17,78)	.650 ± .007	$(16,51 \pm 0,18)$
191-2801-115	15	.750	(19,05)	.700 ± .007	$(17,78 \pm 0,18)$
191-2801-116	16	.800	(20,32)	.750 ± .011	$(19,05 \pm 0,28)$
191-2801-120	20	1.000	(25,40)	.950 ± .011	$(24,13 \pm 0,28)$
191-2801-124	24	1.200	(30,48)	1.150 ± .011	$(29,21 \pm 0,28)$
191-2801-125	25	1.250	(31,75)	1.200 ± .011	$(30,48 \pm 0,28)$
191-2801-126	26	1.300	(33,02)	1.250 ± .011	$(31,75 \pm 0,28)$
191-2801-134	34	1.700	(43,18)	1.650 ± .011	$(41,91 \pm 0,28)$
191-2801-136	36	1.800	(45,72)	1.750 ± .015	$(44,45 \pm 0,38)$
191-2801-137	37	1.850	(47,00)	1.800 ± .015	$(45,72 \pm 0,38)$
191-2801-140	40	2.000	(50,80)	1.950 ± .015	$(49,53 \pm 0,38)$
191-2801-150	50	2.500	(63,50)	2.450 ± .015	$(62,23 \pm 0,38)$
191-2801-160	60	3.000	(76,20)	2.950 ± .015	$(74,93 \pm 0,38)$
191-2801-164	64	3.200	(81,28)	3.150 ± .015	$(80,01 \pm 0,38)$

## STANDARD SPECTRA-STRIP TWIST 'N' FLAT PLANAR CABLE



#### **Specifications:**

Conductors rating: 28 AWG, 7/36 strand, tinned copper

Conductor insulation: .010" nom. wall

Color code: Brown, red, orange, yellow, green,

blue, violet, gray, white, black, tan common

Conductor spacing: Twisted pair centers: .100".;

conductor centers in flats: .050" ± .005"

Cable thickness: .042" ± .003"

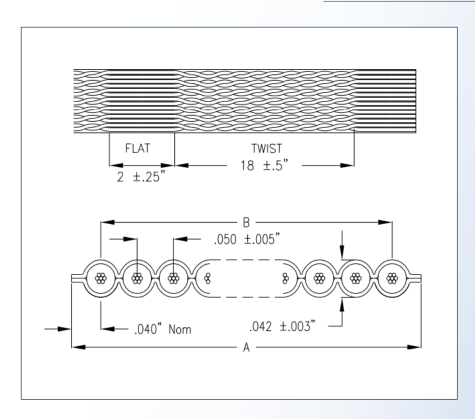
Laminate: Clear PVC, self-extinguishing

#### **Electrical:**

Voltage rating: 300 V

Current rating: 1 amp nom. At 10C above ambient

Temperature rating: 80C Impedance: 100 ohms



Part Number	No.	Width 'A'		Spa	an 'B'
r di citamber	Pairs.	Inches	(mm)	Inches	(mm)
132-2802-210	5	.526	(13,36)	.450 ± .015	$(11,43 \pm 0,38)$
132-2802-214	7	.726	(18,44)	.650 ± .015	(16,51 ± 0,38)
132-2802-216	8	.826	(20,98)	.750 ± .015	$(19,05 \pm 0,38)$
132-2802-220	10	1.026	(26,06)	.950 ± .015	$(24,13 \pm 0,38)$
132-2802-226	13	1.326	(33,68)	1.250 ± .015	$(31,75 \pm 0,38)$
132-2802-234	17	1.726	(43,84)	1.650 ± 015	$(41,91 \pm 0,38)$
132-2802-236	18	1.826	(46,38)	1.750 ± .015	$(44,45 \pm 0,38)$
132-2802-240	20	2.026	(51,46)	1.950 ± .020	$(49,53 \pm 0,51)$
132-2802-250	25	2.526	(64,16)	2.450 ± .020	$(62,23 \pm 0,51)$
132-2802-260	30	3.026	(76,86)	2.950 ± .020	$(74,93 \pm 0,51)$
132-2802-264	32	3.226	(81,94)	3.150 ± .025	$(80,01 \pm 0,64)$

## STANDARD SPECTRA-STRIP 3C COLOR CODED



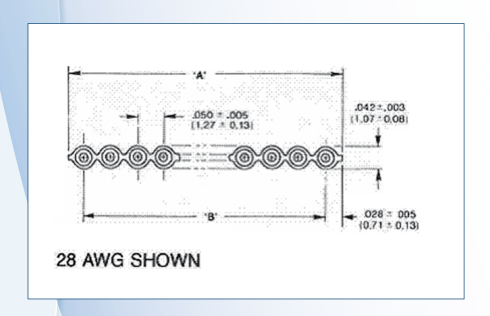
#### **Specifications:**

Conductors rating: 28 AWG, 7/36 strand, tinned copper Color code: Brown, red, orange, yellow, green, blue, violet, gray, white, black, Conductor spacing: Twisted pair centers: .100".; conductor centers in flats: .050" ± .005" Cable thickness: .042" ± .003" Laminate: Clear PVC, self-extinguishing

#### **Electrical:**

Voltage rating: 300 V

Current rating: 1 amp nom. At 10C above ambient Temperature rating: 80C standard 105C consult factory Impedance: 105 ohms nominal



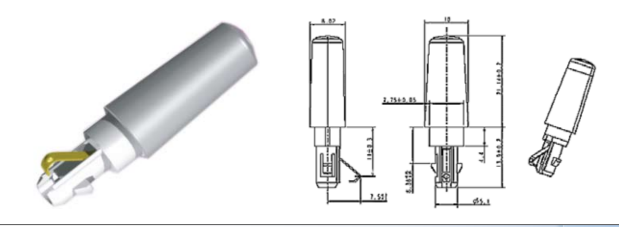
Part Number	No.	Widtl	n 'A'	Spa	an 'B'
T dit Humber	Pairs.	Inches	(mm)	Inches	(mm)
135-2802-310	10	.505	(12,83)	.450 ± .015	$(11,43 \pm 0,38)$
135-2802-314	14	.705	(17,91)	.650 ± .015	$(16,51 \pm 0,38)$
135-2802-316	16	.805	(20,45)	.750 ± .015	$(19,05 \pm 0,38)$
135-2802-320	20	1.005	(25,53)	.950 ± .015	$(24,13 \pm 0,38)$
135-2802-324	24	1.205	(30,61)	1.150 ± .015	$(29,21 \pm 0,38)$
135-2802-325	25	1.255	(31,88)	1.200 ± .015	$(30,48 \pm 0,38)$
135-2802-326	26	1.305	(33,15)	1.250 ± .015	$(31,75 \pm 0,38)$
135-2802-334	34	1.705	(43,31)	1.650 ± 015	$(41,91 \pm 0,38)$
135-2802-336	36	1.805	(45,85)	1.750 ± .015	$(44,45 \pm 0,38)$
135-2802-337	37	1.855	(47,12)	1.800 ± .015	$(45,72 \pm 0,38)$
135-2802-340	40	2.005	(50,93)	1.950 ± .020	$(49,53 \pm 0,51)$
135-2802-350	50	2.505	(63,63)	2.450 ± .020	$(62,23 \pm 0,51)$
135-2802-360	60	3.005	(76,33)	2.950 ± .020	$(74,93 \pm 0,51)$
135-2802-364	64	3.205	(81,41)	3.205 ± .020	$(80,01 \pm 0,51)$



Part number : SAACA200001							
Antenna type Qual band antenna							
Interface Type	Male SMA connector						
Frequency Band	824-894MHz / 880-960	MHz / 1710 – 1880 MHz	/ 1850-1990MHz				
	CDMA	EGSM	DCS	PCS			
Frequency	824-894MHz	880-960MHz	1710-1880MHz	1850-1990MHz			
VSWR	<3:1	<3:1	<3:1	<3:1			
Efficiency	51%-67%	54%-67%	63%-80%	78%83%			
	HI	25,90					

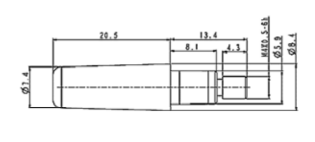
Part number : SAACA200004					
Internal monopole ant	Internal monopole antenna				
Screw-in, spring contact					
GSM/DCS	GSM/DCS				
Flexfoil radiator with p	olastic carrier				
	GSM	_			
	880MHz	960MHz	1710MHz	1880MHz	
Open	<2.5	<3.5	<2.5	<3.0	
Closed	<3.0	<3.5	<3.0	<3.5	
Open	>45%	>35%	>45%	>35%	
Closed	>35%	>30%	>40%	>30%	
31.99±9.3 31.99±9.3 31.99±9.3 SUPTORT					
	GSM/DCS Flexfoil radiator with p  Open Closed	GSM/DCS           Flexfoil radiator with plastic carrier           GSM         880MHz           Open         <2.5	GSM/DCS           Flexfoil radiator with plastic carrier           GSM           880MHz         960MHz           Open         <2.5	GSM/DCS           Flexfoil radiator with plastic carrier           GSM         DCS           880MHz         960MHz         1710MHz           Open         <2.5	

Part number : SAACA200018					
Antenna type	Stubby antenna for	or mobile pho	ne		
Interface Type	Snap-in / Screw-i	n, spring cont	act		
Frequency Band	GSM/DCS				
Material	Painted plastic co	ver with stam	ping contact		
Eroguanav	·	GSM		DCS	
Frequency		880MHz	960MHz	1710MHz	1880MHz
VSWR	Open	<2.5	<2.5	<2.0	<2.0
VOVVN	Closed	<2.8	<2.5	<2.0	<2.0
Efficiency.	Open	>45%	>45%	>45%	>45%
Efficiency	Closed	>35%	>45%	>40%	>45%
			8.02	10	

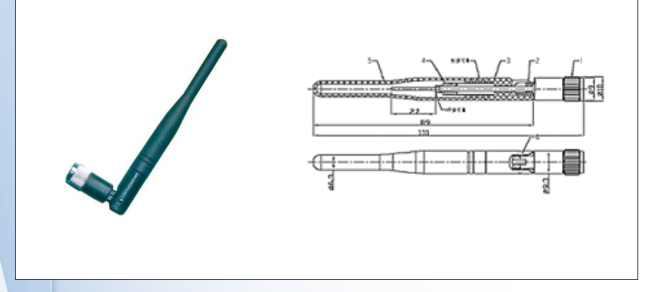


Part number : SAACA200019					
Antenna type	Stubby ante	enna for mobile ph	one		
Interface Type	Snap-in / S	crew-in .			
Frequency Band	GSM / DCS	/ WCDMA			
Material	Plastic cove	er with plated cap			
VSWR	Open	Closed	Average gain	Open	Closed
GSM	<3.0:1	<3.0:1	GSM	>-4.6dBi	>-2.0dBi
DCS	<3.2:1	<3.5:1	DCS	>-3.5dBi	>-4.0dBi
WCDMA	<3.0:1	<3.0:1	WCDMA	>-4.5dBi	>-3.5dBi





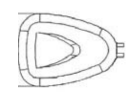
Part number : SAACA200020						
Antenna type	Terminal anteni	na with coaxial j	oint and SMA-J	connector		
Interface Type	SMA-Male con	nector				
Frequency Band	2400-2500					
Electrical	Frequencies (MHz)	Polarization	VSWR	Input Impedance	Gain	
specifications	2400-2500	vertical	<1.5	50ohm	>-2.0dBi	
Mechanical	Height	Weight	Radome material	Antenna color	Working temperature	
specifications	110mm	<3.0:1	Plastic	Black	•	

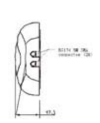


	Part number	: SAACA200022			
Antenna type Retractable antenna for PHS handset					
Interface Type	Snap-in/Screw-in				
Frequency Band	PHS				
Material	Plastic cover, plated cap				
		824-849MHz	869-894MHz		
VSWR	Retracted	<3.0:1	<3.0:1		
VOVIN	Extended	<2.0:1	<2.0:1		
Efficiency	Retracted	40%	40%		
Liliciency	Extended	60%	60%		
		\$7	M4X0.5		

Part number : SAACA200025						
Antenna type	Qual band GSM and active	GPS antenna module	e			
Connector Type	SMA connector lead out					
Frequency Band	824-960MHz / 1575 MHz / 1	710-1990 MHz				
Material	Plastic cover with cable					
Mount Type	Glue					
Cable Type	RG174	RG174				
Cable Length	1, 3, 5m					
Polarization	RHCP	Antenna gain (peak)	Min 4 dBic			
VSWR	Max 2.3	Isolation with dual band antenna	Max -20 dB			
Amplifier gain (w/o cable)	~27 dB	DC Voltage	3 - 5 V			
Noise figure	~1.5 dB					









Part number : SAACA200033					
Antenna type	Carkit antenr	Carkit antenna with cable and SMA-Male connector			
Interface Type	SMA-Male co	SMA-Male connector			
Frequency Band	890-960MHz	890-960MHz / 1710-1880MHz			
Frequencies (MHz)		Polarization	VSWR	Input Impedance	Gain
890-960MHz / 1710-1880MHz					



# **CABLE ASSEMBLIES**



## **FIBRE CHANNEL**





Fibre Channel, or FC is a Gigabit-Speed network technology primarily used for Storage Area Networking (SAN). FC signalling can run on both twisted pair copper wire and fiber-optics.

#### **Fibre Channel Copper Assembly:**

#### SFP / SFP+

Amphenol SFP cable assemblies are a high performance, cost effective I/O solution for 10Gb Fibre Channel applications. SFP+ copper assemblies allow hardware manufacturers to achieve high port density, configurability and utilization at a very low cost and reduced power budget.

Continuing to advance the SFP technology, Amphenol has developed a fully featured low cost alternative to multi-mode optical SFP+ assemblies. Our optical alternative uses copper assemblies with incorporated features such as TX disable and loss of signal. Utilizing this cable solution will be transparent to the system as it behaves as though it is optical. Another benefit in addition to the price point is the significant reduction in power consumption as our units use 250 mW vs 500 mW seen on most optical modules.

#### **Key Features:**

- Compliant with Optical ports
- Improved Pluggable Formfactor (IPF) compliant for enhanced EMI/EMC performance.
- Support for 1x, 2x, 4x and 8x Fibre Channel data rates.
- I/O connector designed for high speed differential signal applications
- Low crosstalk
- Low power consumption
- EMI shield spring for reduced EMI
- Wide temperature range
- Data rates up to 4.25 Gb/s for SFP and 11.3 Gb/s for SFP+
- Push to release latch
- Compliant to SFP and SFP+ MSA

#### **Applications:**

- Storage Area Networks, Network Attached Storage and Storage Servers
- Switched fabric I/O such as ultra high bandwidth switches
- Telecomm transport to metro or enterprise hand-off and transport to switching i/f
- Data centre cabling infrastructure
- High density connections between networking equipment

## SFP+ "LITE"



Amphenol SFP+ Optical Transceivers are a high performance, high density, low cost solution for 10Gb Ethernet and Fibre Channel applications. These transceivers are multi-rate devices allowing for a wider range of applications and backward compatibility to legacy Fibre Channel specifications.

The transceivers feature a high reliability 850nm vertical-cavity surface - emitting laser (VCSEL) allowing for flexible link distances up to 200m. The module supports the latest Improved Pluggable Formfactor specification for improved EMI performance.

#### Interface

- 20 pin board-as-connector
- Duplex-LC Optical connector

#### **Cable Options**

OM2, OM3

#### **Key Features**

- I/O Connector designed for high speed differential signal applications
- Improved Pluggable FormFactor (IPF) compliant for enhanced EMI/EMC performance
- Data rates up to 11.3Gb/s, backward compatible to 1Gb/s
- Support for 1x, 2x, 4x and 8x Fibre Channel data rates
- Link Distances up to 200m (OM3), 50m (OM2)
- High reliability and Low Power consumption
- Push-to-release latch mechanism
- Compliant to SFP+, SFF-8431

#### **Applications**

- High capacity I/O in Storage Area Networks, Network Attached Storage and Storage Servers
- Switched fabric I/O such as ultra high bandwidth switches and routers
- Data center cabling infrastructure
- High density connections between networking equipment

### **QSFP**



Amphenol QSFP copper cable assemblies are high performance, cost effective interconnect solutions supporting Ethernet, Fiber Channel, InfiniBand, SAS and SONET/SDH applications. QSFP copper modules provide a high density, high bandwidth solution at very low cost and reduced power budget. Amphenol's high speed cable assemblies meet and exceed industry standards for performance and reliability.

#### Interface:

• 38 position board- as connector

#### **Cable Options:**

- 8-pair 26-30AWG
- Amphenol Spectra-Strip SkewClear®
- Amphenol Spectra-Strip SkewClear®EXD

#### **Key Features:**

- · Four channels transmit and receive
- 100Mb/s to 10Gb/s per channel capacity
- Copper link length up to 20m
- 3x Port density over SFP
- Precision process control for minimization of Pair- to-pair skew
- Low crosstalk
- Pull-to-release latch
- Compliant to QSFP MSA

#### **Applications:**

- Fibre Channel
- Infiniband, DDR, QDR
- 10/40Gb Ethernet
- Switches, Routers and HBA's
- Enterprise Data Center
- High Performance Computing(HPC) and Storage

### Complimentary

QSFP limiting amplified copper Cables

#### **Products:**

QSFP short range optical modules

## **SERIAL ATTACHED SCSI (SAS)**





#### External 4x SAS and external 4i Mini-SAS

Amphenol's High Speed SAS and Mini-SAS Assemblies are ultrahigh performance, cost effective solutions for high speed serial buses supporting SAS architecture. Both versions of the assemblies meet and exceed SAS-2 standards and requirements.

### **Key Features:**

- Compliant to SAS-2 Specifications
- I/O connector designed for high speed differential signal applications
- 4x Axial SkewClear® 8 Pair cable. Optional EXD.
- Low insertion loss and crosstalk
- Matched impedance
- High precision control and minimization of in-pair and pair to pair skew
- Connector the same as 4X InfiniBand
- Data rate up to 3.0Gb/s guaranteed
- Length 0.5 to 6 meters
- Mating durability up to 250 cycles.

#### **Applications:**

- Data Storage and high capacity I/O in Storage Area Networks and Network Attached Storage
- Server Storage Systems
- Small to medium business storage
- High end enterprise storage

## SAS / SATA









#### **Internal Mini-SAS**

Amphenol offers one of the broadest product lines to support the emerging markets for SAS and SATA applications. The need for multiple Hard Disk Drives in a serial bus application requires an interconnect capable of handling multiple lanes of data. The Mini Multilane interconnect system supports 4 lanes of Data and 8 Sideband signals (for system management such as I2C or LED's) in one connector.

#### **Features:**

- Foil in cable construction provides improved EMI.
- 10ps/m in pair skew and max 6db/m of attenuation at 4.5 GHz
- end-to-end interfaces signal integrity and performance at 3.0Gb/s and lane.
- Thinner and more flexible cable, allowing for more efficient routing.
- Straight, right angled and side exit configurations.
- Fan out assemblies to SATA & SAS

#### **SAS**

Amphenol is an active member of the Serial Attached SCSI (SAS) Standard (T10/SFF) working group and offers the broadest product lines of SAS.

SAS was developed to address anticipated I/O and direct attach storage requirements. It provides universal interconnect with SATA, while offering logical SCSI compatibility along with SCSI reliability, performance and manageability. SAS is a point-to-point architecture, distinct from parallel technologies such as Fiber Channel and SCSI. A point-to-point architecture establishes a link directly from the controller to a disk drive or through an expander switching matrix. SAS complements SATA by adding dual porting, full duplex, device addressing and it offers high reliability, performance and data availability services, as well as logical SCSI compatibility, SAS customers can choose to deploy cost-effective SATA drives in a SAS storage environment.

#### **Features:**

- Straight, right angled and side exit over-molded assemblies.
- 26 and 30 AWG cable available.
- · Unified data and power assembly.

## SAS / SATA

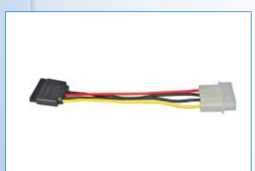


#### **SATA**

Serial ATA is the proactive evolution of the ATA interface from a parallel bus to a serial bus architecture. This architecture overcomes the electrical constraints that are increasing the difficulty of continued speed enhancements for the classic parallel ATA bus.

#### **Features:**

- Straight, right angled and reverse right angled cable exits.
- · Crossover cable.
- · Combo data & power assembly.
- · Latched version available



#### Slimline SATA

Slimline SATA has been especially designed for slimline optical disk drives in notebooks, desktops and servers. Slimline SATA connectors and cable assemblies are more compact than common SATA, and can therefore be applied to a smaller space.

#### **eSATA**

Amphenol eSATA provides higher speed and better connection for external storage solutions in computer and consumer applications. eSATA 3Gb/s speed is much higher than that of USB and IEEE1394.



#### **Power SATA**

Power SATA cable assemblies are a version of SATA cable assemblies used to provide HDD's or optical drives with power from the power modules of end devices such as Desktops, Notebooks, Servers, Networks and RAID Storages, STB's. Game machines etc. Power SATA cable assemblies can supply power for several HDD's at the same time.

## HDMI / DVI / DISPLAYPORT FIREWIRE / USB







#### **HDMI**

HDMI (High Definition Multimedia Interface) is a compact audio/ video connector interface used to transmit uncompressed digital streams. HDMI connects digital audio/video sources such as set-top boxes, personal computers, video game consoles, and AV receivers to compatible digital audio devices, video monitors, and digital televisions. HDMI is a 19 or 29 position interface utilizing a connector which is significantly more robust than today's SCART, and by utilizing an inline equalizer, HDMI cable lengths can be extended to over 10m. As an adopter of HDMI licensing, LLC, Amphenol HDMI cables have passed all of the required compliance tests.

#### **Key Features:**

- 10 Gb/s allowing uncompressed digital video at up to 1080 lines progressive scan, with multi channel audio and control signals.
- Various DVI to HDMI and HDMI to DVI convertors are available allowing products utilizing both standards to work together.
- Full shield coverage protects against harmful EMI / RFI interference.

#### DVI

The Digital Visual Interface (DVI) is a video interface standard designed to maximize the visual quality of digital display devices such as flat panel LCD computer displays and digital projectors. It was developed by an industry consortium, the Digital Display Working Group (DDWG). It is designed for carrying uncompressed digital video data to a display. It is partially compatible with the High-Definition Multimedia Interface (HDMI) standard in digital mode (DVI-D).

DVI is the only widespread video standard that includes analog and digital transmission options in the same connector.

#### **DisplayPort**

DisplayPort is an industry standard developed to accommodate the growing broad adoption of digital display technology within the PC and Consumer Electronics industries. Display Port is intended to be used primarily between a computer and its display monitor, or a computer and a home-theater system. It consolidates internal and external connection methods to reduce device complexity, and enables the next generation of displays to feature higher color depths, refresh rates and display resolution.

### **Key Features:**

- Higher performance than dual link DVI, with a total data rate of 10.8 Gb/s
- · Embedded clock.
- Enables support for DVI and HDMI via a simple adaptor.
- Auxiliary channel (1 Mb/s), enables new user features, VOIP, game control and camera video.
- Max 3m cable length at 2.7 GHz, max 15m cable length at 1.62 GHz.

## HDMI / DVI / DISPLAYPORT FIREWIRE / USB



### **FIREWIRE**

IEEE1394 (also known as Firewire or iLINK), is a standard interface for high speed data transmission, such as from consumer electronics devices to computers. IEEE1394 products can carry a dense multimedia data stream between devices at a maximum speed of 1600Mb/s.

#### **Key features:**

- Supports synchronous and asynchronous data transfer.
- Support hot plug / plug and play.



#### **USB**

USB can be used to connect to a vast array of peripheral devices such as mouse, keyboards, printers, scanners, storage equipment etc. It supports plug and play and hot plug for easy use.

#### Mini-USB

Mini-USB has become a popular interface for exchanging data between PC's and smaller peripherals such as mobile phones, digital cameras and MP3 players . Amphenol USB cables are USB 2.0 compliant with a transfer rate of up to 480Mb/s. They also support OTG (On The Go), function that enables two portable peripherals to transmit data directly, without having to go through a PC.

#### **Micro-USB**

With the continued reduction in size of our PDA's, Mobile Phones, Digital Camera's etc... there is a corresponding need to reduce interconnect sizes, hence the Micro-USB is the latest development in the USB standard.

Amphenol's Micro-USB cable assemblies offer increased durability of 10000 mating cyles, and data rates over 480 Mb/s.

### MODULAR PATCH CORDS



High speed access and reliability are essential in today's work environment. For this reason Amphenol manufactures a complete portfolio of modular patch cables known as Cat5, Cat5E and Cat6. We use shielded, unshielded or plenum cable for our cords and can be terminated with either RJ11 or RJ45 connectors. Whether you need a standard or build to spec design Amphenol's extensive product line is designed to meet your exact needs.

Of course all cables are tested in accordance with the performance standards as internationally defined.

## STANDARD FLATCABLE ASSEMBLIES



Amphenol flat cables can be used in many applications and the variety is almost endless. We support all common standard cables from pitch 0,5 mm up to 2,54 mm and custom cables can be made on demand through Amphenol Spectra Strip. The parallel flat cable can transmit multilane signal simultaneously.

At Amphenol we have the capability to design and manufacture all of your flat ribbon cable assembly requirements.

#### Cables

- .025 and .050 pitch
- LVD SCSI Twist and Flat
- PVC, TPE and Teflon
- PVC and TPE Slit
- PVC Loose Twist and Flat



### **FIBRE CHANNEL**



#### **Fibre Channel Optical Module**

Amphenol SFP+ Optical Transceivers are a high performance, high density, low cost solution for 10Gb Ethernet and Fibre Channel applications. These transceivers are multi-rate devices allowing for a wider range of applications and backward compatibility to legacy Fibre Channel specifications. The transceivers feature a high reliability 850 nm vertical-cavity surface-emitting laser (VCSEL) allowing for flexible link distances up to 300 meter.

The module supports the latest Improved Pluggable FormFactor (IPF) specification for improved EMI performance.

#### **Key Features:**

- I/O connector designed for high speed differential signal applications
- Improved Pluggable FormFactor (IPF) compliant for enhanced EMI/EMC performance
- Data rates up to 11,3Gb/s, backward compatible to 1Gb/s
- Support for 1x, 2x, 4x and 8x Fibre Channel data rates
- Link distances up to 300 meter
- High reliability and Low Power Consumption
- Push-to-release latch mechanism
- Compliant to SFP+, SFF-8431

#### **Applications:**

- High capacity I/O in Storage Are Networks, Network Attached Storage and Storage Servers
- Switched fabric I/O such as ultra high bandwidth switches and routers
- Data centre cabling infrastructure
- High density connections between networking equipment

#### **Additional Fibre Channel Products**

Amphenol also offer the following cable assemblies that are commonly used in Fibre Channel networks:

- HSSDC
- HSSDC2
- QSFP

### INFINIBAND / LOW SKEW CABLE ASSEMBLIES





Amphenol InfiniBand High Speed Assemblies are ultra-high performance, cost-effective solutions for Gigabit speed applications in data and switched fabric I/O, switches, routers and computer clusters. Available in 4 and 12 channel versions, they exceed Infiniband standard requirements and have been tested to perform in Double Data Rate (DDR) Infiniband and 10GBASE-CX4 applications.

#### **Key Features:**

- Compliant to IBTA InfiniBand Architecture Specifications
- I/O connector defined for high speed differential signal applications
- Low insertion loss and low crosstalk
- Matched impedance (100 ohms as per standard or 150 ohms for custom applications)
- High precision control and minimization of in-pair and pair to pair skew
- Adopted by the Infiniband Architecture Specifications the 4x and 12x I/O interface
- Data rates up to 5 Gb/s guaranteed
- Protocol-specific keying
- Cable options include Skewclear and Eye Opener Plus

#### **Standards Supported:**

- InfiniBand 4X, 12X
- InfiniBand IBTA Volume 2 Release 1.2

#### **Connector Standards:**

• SFF-8470

### **Applications:**

- Switched fabric I/O such as ultra high bandwidth switches and routers
- High Data rate low latency I/O such as clusters and supercomputers with parallel processing
- Data Storage and high capacity I/O in Storage Area Networks and Network Attached Storage
- Data Center cabling infrastructure
- High density connections between networking equipment

#### **Serial Speed:**

Designed for high speed I/O and high performance processing systems used in routers and computer clusters.

- InfiniBand 2.5Gb/s (IB)
- InfiniBand 5.0Gb/s (IB-5G, IB-x2, IB-DDR)

### MODULAR PATCH CORDS



High speed access and reliability are essential in today's work environment. For this reason Amphenol manufactures a complete portfolio of modular patch cables known as Cat5, Cat5E and Cat6. We use shielded, unshielded or plenum cable for our cords and can be terminated with either RJ11 or RJ45 connectors. Whether you need a standard or build to spec design Amphenol's extensive product line is designed to meet your exact needs. Of course all cables are tested in accordance with the performance standards as internationally defined.

## FLEXIBLE - AND SEMI - RIGID RF CABLE ASSEMBLIES





Amphenol is the global leader in manufacturing RF connectors for a variety of applications in many industries. Known for it's superior quality and design we support the Wireless Infrastructure market, Wire-line market, Instrumentation, Medical and many others with low-cost, build-to-spec RF cable assemblies with flexible-, corrugated- and rigid cable.

We use 7/16, QN and N power connectors as well as medium and small form factor connectors like I.e. BNC, TNC, SMA, SMB, QMA, MCX, MMCX and many others.

Complete test results with IMD, Return Loss etc. are common for our high class RF assemblies.

### FIBRE OPTICS







At Amphenol we have over 30 years experience of providing Fibre Optic Interconnect Solutions. We offer products for all applications and our expertise includes connectors, cable assemblies, couplers, attenuators and fibre management systems.

Amphenol can offer a single source for all your fibre optic needs and support is available from all over the world including Europe.

Telecom: The telecom networks depend on Fibre Optics and Amphenol can support the industry with high precision and performance product to both the OEM suppliers and the carriers or service providers across the world.

As data rates increase Amphenol Fibre Optic Products are found in Switching Systems, Transport Networks, Cellular, Wi-Max systems and FTTH programs.

Datacom: As suppliers to industry leading companies in this market, Amphenol can provide all aspects of the cabling systems needed for LAN and data center networks.

Medical: More and more medical procedures require the precise delivery of high power laser energy. Amphenol have been at the forefront of this technology from its inception. Many of the major OEM's rely on our precision products for outstanding power delivery.

Industrial: Fibre Optic Interconnect Products are present in many and varied applications in the industrial environment where it's immunity from EMC and the lack of EMI combines with its light weight to offer significant advantages. Amphenol products are used in Rail Transport, Harsh Environment Data Communications, Energy Generation, Oil and Gas exploration and Military and Aerospace communications.

#### **Products**

Connectors: SMA, ST, FC, SC, LC, LX.5, Indoor/Outdoor Fiber Optic and PT-LC.

Cable Assemblies: single and multi mode, simplex, duplex or ribbon fibre

Couplers: 1x2, 2x2, WDM all package styles available.

Attenuators: Plug in style, in line.

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FCE17-B25SM-210	56	G38A22714AEU	74	L177HDCH62SOL2RM8	40
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FCE17-C37AD-210	52	G38A72214AEU	74	L177HDE15SD1CH3R	42
FCE17-C37AD-240	52	G38A72314AEU	74	L177HDE15SD1CH4F	44
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FCE17-C37PE-210 FCE17-C37PE-240	58	G41A21114AEU	74	L177HDEH15SOL2RM8	40
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FCE17-C37SA-440	54	G41A21714AEU	74	L177RRA15S	10
FCE17-C37SE-210	57	G41A22114AEU	74	L177RRB25S	10
FCE17-C37SE-240	57	G41A22214AEU	74	L177RRC37S	10
FCE17-C37SM-240	56	G41A22414AEU	74	L177RRE09S	10
FCE17-C37SM-290	56	G41A22514AEU	74	L177SDA15S	8
FCE17-E09AD-210	52	G41A22614AEU	74	L177SDA15S1ACH3F	30
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FCE17-E09AD-290	52	G630E3601210	93	L177SDA15S1ACH4F	30
FCE17-E09PA-410	53	G630E3611210	93	L177SDA15S1ACH4R	28
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FS1SF214E1	71	L117DAFRA15P	13	L177SDC37S1ACH3F	30
FS1SF414E1	71	L117DAFRA15S	14	L177SDC37S1ACH3R	28
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G091322301AWEU	76	L117DCFRA37S	14	L177SDC37SA4CH3R	24
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G16CE1111WEU	75	L177HDA26SD1CH4R	42	L177SDE09S	8
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