

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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SERIES 633/634: HD D-SUB CONNECTOR

Plug and Receptacle, Right Angle, High Density .350"(8.89mm) Footprint

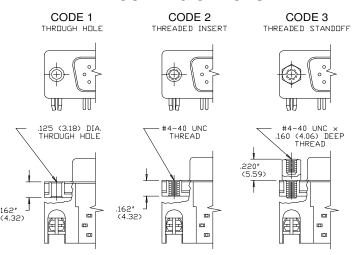


- High Density Three Contact Rows with .350"(8.89mm) Footprint Right Angle Bend
- .090"(2.29mm) Contact Spacing X .078"(1.98mm) Row Spacing
- Optional 9th pin recessed by .050"(1.27mm) on 15 Contact Size in accordance with VESA Display Data Channel Standard
- Plug and Receptacle in 15, 26, 44, 62 or 78 Contact Sizes
- Pin and Socket Contact Mating Design with P.C. Tail Termination
- Metal Shell Provides EMI/RFI Shielding, Plug Shell Indents provide Grounding and Additional Mating Retention
- Grounding Features include Top or Bottom Ground Plates and Two or Four Prong Boardlock for Exceptional Retention to P.C. Board
- Mounting Options for Panel Mount or Connector Mating include Through Hole, Threaded Inserts and Threaded Standoffs
- D-Shaped Connector Mating Outline provides Polarization
- Design based on Requirements of MIL-C-24038, EIA RS-232 and RS-449

Specifications:

Thermoplastic Polyester, UL 94V-0, Chemical Insulator Material Resistant, Color: Black or Blue (9th pin recessed) Plug (Pins): Brass Contact Material Receptacle (Socket): Brass or Phosphor Bronze Selective Gold (See Ordering Code) over Nickel for **Contact Plating** the Mating Area, Tin Plating for Tail Area Shell Material **Nickel Plated Steel Current Rating** 3A Per Contact Contact Resistance 10 Milliohms MAX 5000 Megohms MIN Insulation Resistance Dielectric Voltage 1000V AC rms at Sea Level -55°C To +105°C Operating Temp. Mating and Unmating 1oz To 10oz (0.28N To 2.78N) Per Contact Position Force

MOUNTING OPTIONS



Ordering Code:

634-015-263-042

SERIES: -633: PLUG (PIN)

634: RECEPTACLE (SOCKET)

NO. OF CONTACTS:

026 - 26 CONTACTS 015 - 15 CONTACTS 044 - 44 CONTACTS 062 - 62 CONTACTS

078 - 78 CONTACTS

CONTACT FINISH CODE:

- 2 GOLD FLASH PLATING
- 3 15 MICROINCHES OF GOLD PLATING
- 6 30 MICROINCHES OF GOLD PLATING

CONTACT CODE:

- 63 STANDARD CONTACT, BLACK INSULATOR
- 73 9TH PIN CONTACT RECESSED .050", BLACK INSULATOR 74 9TH PIN CONTACT RECESSED .050", BLUE INSULATOR

MOUNTING OPTIONS:

- 0 FIXED ROUND STANDOFF WITH THREADED INSERT
- 1 Ø.125"(Ø3.18MM) THROUGH HOLE
- 2 4-40 UNC THREADED INSERT
- 3 4-40 UNC HEX THREADED STANDOFF

GROUNDING FEATURE:

- 1 Ø.120"(Ø3.05MM) THROUGH HOLE TOP GROUND
- 2 Ø.120"(Ø3.05MM) THROUGH HOLE BOTTOM GROUND
- 3 TWO PRONG BOARDLOCKS FOR Ø.120"(Ø3.05MM) HOLE
- 4 THREE PRONG BOARDLOCKS FOR Ø.120"(Ø3.05MM) HOLE

MATERIAL CODE:

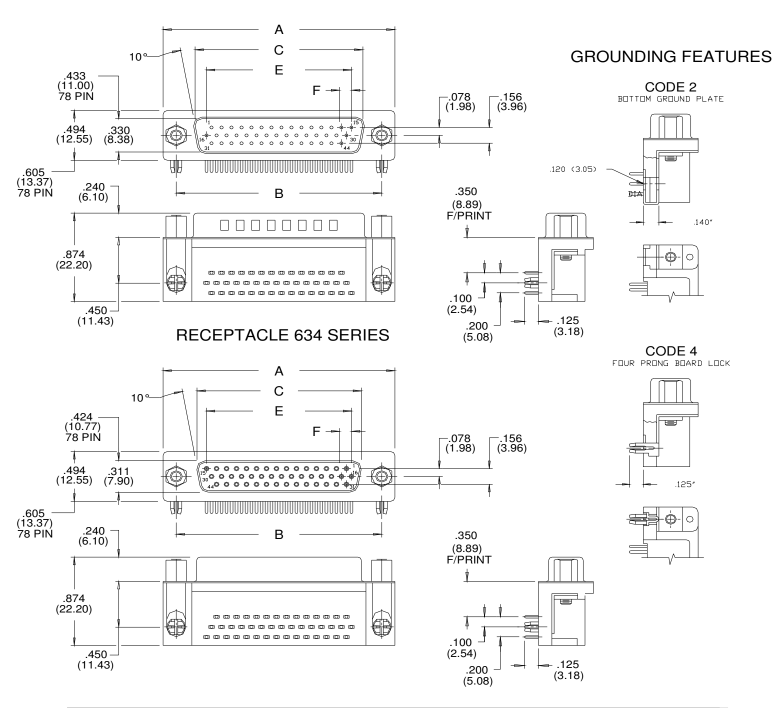
- 0 BRASS (633); PHOSPHOR BRONZE (634)
- 1 BRASS (634 ONLY)
- 5 PHOSPHOR BRONZE, HIGH TEMP INSULATOR (634)
- BRASS, HIGH TEMP INSULATOR (633)
- 6 BRASS, HIGH TEMP INSULATOR (634 ONLY)

www.edac.net Rev.2



SERIES 633/634: HD D-SUB CONNECTOR

Plug and Receptacle, Right Angle, High Density .350"(8.89mm) Footprint



NUMBER OF CONTACTS	Α		В		C PLUG		C RECEPTACLE		E		F	
	Inch	(mm)	Inch	(mm)	Inch	(mm)	Inch	(mm)	Inch	(mm)	Inch	(mm)
15	1.214	(30.84)	.984	(24.99)	.667	(16.92)	.640	(16.26)	.405	(10.29)	.090	(2.29)
26	1.545	(39.24)	1.312	(33.32)	.994	(25.25)	.967	(24.56)	.765	(19.43)	.090	(2.29)
44	2.088	(53.04)	1.852	(47.04)	1.534	(38.96)	1.508	(38.30)	1.305	(33.15)	.090	(2.29)
62	2.730	(69.34)	2.500	(63.50)	2.182	(55.42)	2.156	(54.76)	1.947	(49.45)	.095	(2.41)
78	2.635	(66.93)	2.406	(61.11)	2.090	(53.08)	2.064	(52.43)	1.805	(45.85)	.095	(2.41)