

SERIES 627/628: D-SUB CONNECTOR

Plug and Receptacle, Vertical, PCB Mount, Plastic Body



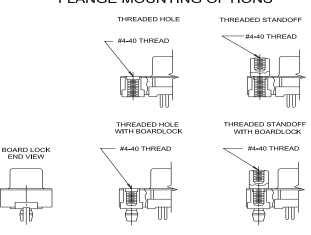
- Low Profile Only
- .109"(2.77mm) Contact Spacing x .112"(2.84mm) Row Spacing
- Plug and Receptacle in 9, 15, 25 and 37 Contact Sizes
- Pin and Socket Contact Mating Design with P.C. Tail Termination
- Metal Shell Provides EMI/RFI Shielding, Plug Shell Indents provide Grounding and Additional Mating Retention
- Grounding Feature include Boardlock for Exceptional Retention to P.C. Board
- Flange Mounting Options for Panel Mount or Connector Mating include Threaded Hole and Threaded Standoff
- D-Shaped Connector Mating Outline provides Polarization
- Design based on Requirements of MIL-C-24038, EIA RS-232 and RS-449
- IDC Type Contact Customer Service at customerservice@edac.net
- High Temp Insulator Contact Customer Service at customerservice@edac.net

Specifications:

Insulator Material	Thermoplastic Polyester, UL 94V-0, Chemical Resistant, Color: Black			
Contact Material	Plug (Pins): Brass Receptacle (Socket): Brass			
Contact Plating	Selective Gold (See Ordering Code) over Nickel for the Mating Area, Tin Plating for Tail Area			
Ferrite Specs:	20dB MIN @30 MHz, 30dB MIN @50 MHz, and 50dB MIN @100 MHz			
Shell Material	Nickel Plated Steel (Optional Tin Plating)			
Current Rating	3A Per Contact			
Contact Resistance	25 Milliohms MAX			
Insulation Resistance	5000 Megaohms MIN			
Dielectric Voltage	1000V AC rms at Sea Level			
Operating Temp.	-55°C To +85°C			
Mating Force	16 oz (4.45N) Maximum Per Contact Position			
Unmating Force	1 oz (0.28N) Minimum Per Contact Position			

COMPLIANT

FLANGE MOUNTING OPTIONS



Ordering Code:

627-025-220-013 SERIES: -FLANGE MOUNTING OPTIONS: 627: PLUG (PIN) 2 - #4-40 THREADED HOLE 628: RECEPTACLE (SOCKET) 3 - #4-40 THREADED STANDOFF 6 - #4-40 THREADED HOLE WITH BOARDLOCKS NO. OF CONTACTS: 7 - #4-40 THREADED STANDOFF WITH BOARDLOCKS 009 - 9 CONTACTS 025 - 25 CONTACTS 015 - 15 CONTACTS 037 - 37 CONTACTS PROFILE: **CONTACT FINISH CODE:** 1 - LOW PROFILE 2 - GOLD FLASH PLATING 3 - 15 MICROINCHES OF GOLD PLATING **MATERIAL CODE:** 6 - 30 MICROINCHES OF GOLD PLATING 0 - STANDARD CONTACT CODE:

20 - .105"(2.67mm) TO .160"(4.06mm) PC TAIL 24 - .169"(4.30mm) TO .189"(4.80mm) PC TAIL

26 - PRESS FIT CONTACT

27 - IDC

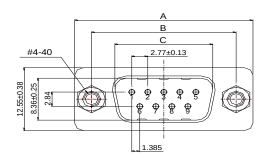
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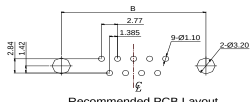


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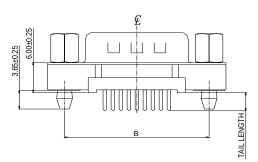
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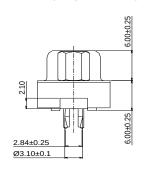
PLUG 627 SERIES



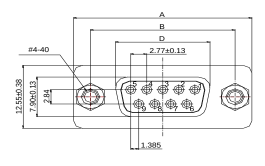


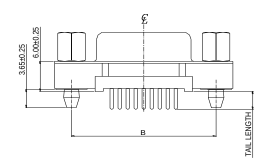
Recommended PCB Layout (Plug and Receptacle)

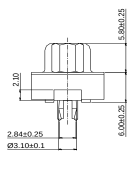




RECEPTACLE 628 SERIES







NUMBER OF	A±0.38		B±0.25		C±0.25 PLUG		D±0.13 RECEPTACLE	
CONTACTS	Inch	(mm)	Inch	(mm)	Inch	(mm)	Inch	(mm)
9	1.213	(30.81)	.984	(24.99)	.666	(16.92)	.643	(16.33)
15	1.543	(39.19)	1.312	(33.32)	.994	(25.25)	.971	(24.66)
25	2.088	(53.04)	1.852	(47.04)	1.534	(38.96)	1.534	(38.96)
37	2.729	(69.32)	2.500	(63.50)	2.182	(55.42)	2.159	(54.84)

www.edac.net Rev.3

Mouser Electronics

Authorized Distributor

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EDAC:

<u>628-009-620-017</u> <u>628-009-620-043</u> <u>628-015-620-017</u> <u>628-025-228-042</u> <u>628-025-620-017</u> <u>628-037-220-048</u> <u>628-037-620-013</u> <u>628-025-321-056</u>