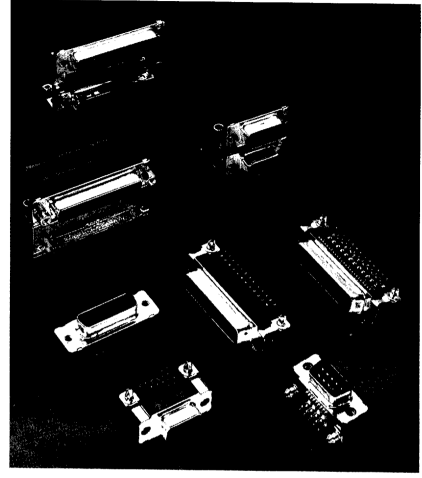
Ferrite Block Filtered PCB Connectors

Product Facts

- Offer economic EMI/RFI protection
- Matched pcb footprints mean "Drop-in" replacement for nonfiltered connectors
- Choice of ferrite only or capacitive array on ferrite
- Connectors have industry standard interface
- Right-angle .318 and .590; vertical and stacked versions
- AMPLIMITE connector housing made of UL 94V-0 rated high temperature, thermoplastic for .318 and stacked versions
- Recognized under the Component Program of Underwriters Laboratories, Inc., File No. E28476
- Certified by the Canadian Standards Association, File No. LR 7189





These versatile and widely used pcb connectors are an inexpensive filtering method that eliminates the problem of conducted electromagnetic interference (EMI). Filtering options include ferrite only and capacitive array on ferrite.

- AMPLIMITE HD-22 Subminiature D Receptacle Connectors
- AMPLIMITE HD-20 Subminiature D Plug and Receptacle Connectors

AMPLIMITE HD-22 Receptacles are available in shell size 1, 15-positions with ferrite only and with capacitive array on ferrite. AMPLIMITE HD-20 Plug and Receptacles are available in shell sizes 1, 2, and 3; 9, 15, and 25positions, respectively with ferrite only and with capacitive array on ferrite.

AMPLIMITE HD-22 and HD-20 Ferrite Filtered Connectors are "Drop-in" replacements for non-filtered Subminiature D connectors with matched pcb footprints. Housings (except for.590 product) are made of high temperature, UL 94V-0 rated thermoplastic material. Low cost front metal-shells are compatible with full metal-shell cable connectors. Connectors

are available with 4-40 threaded insert mating hardware, and integral boardlocks to secure posted connectors to the pc board, prior to soldering.

To complete the interface, AMPLIMITE HD-22 and HD-20 cable connectors are available with a choice of termination styles including; crimp snap-in, solder cup, posted contacts, and insulation displacement contacts. For additional information request AMP Catalog 82068.



Ferrite Block Filtered Connectors Performance Specifications

Electrical Characteristics

Equivalent Circuit (L-type):

Ferrite Only

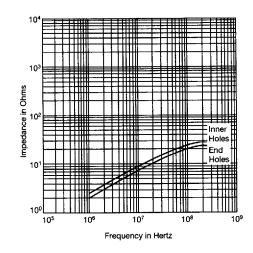
Operating Voltage—100 VDC max.—AMPLIMITE connectors.

Dielectric Withstanding Voltage—250 VDC—AMPLIMITE

Insulation Resistance—500 megohms, min.

0______

Typical Impedance vs. Frequency (.070 [1.78] thickness)
Refer to AMP Spec 108-1521

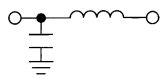


Capacitive Array on Ferrite

Operating Voltage—100 VDC max.—AMPLIMITE connectors.

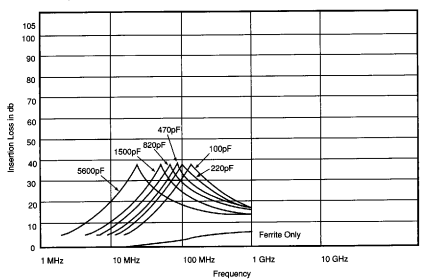
Dielectric Withstanding Voltage—250 VDC—AMPLIMITE
Insulation Resistance—500 megohms, min.

Equivalent Circuit (LC type):



Typical Insertion Loss vs. Frequency

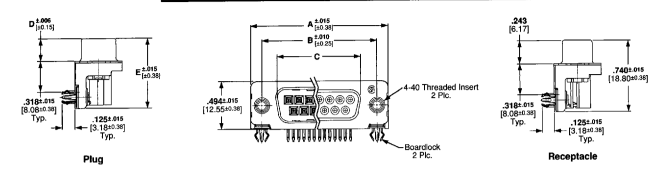
• Measured in a 50 ohm system per MIL-STD-220 at 25°C

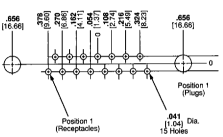


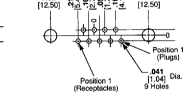
Subminiature | Filtered Connector

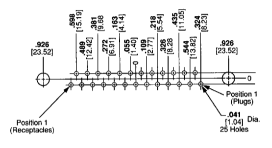
Subminiature L Filtered Connectors

AMPLIMITE HD-20 Filtered Connectors—.318 Footprint









Recommended PC Board Hole Pattern—15 Position

Recommended PC Board Hole Pattern—9 Position

Recommended PC Board Hole Pattern-25 Position

P	۱	u	g	5

Shell No. of		No. of Dimensions					Capacitance	ıber		
Size Pos.		A	В	С	D	E	· pF	Ferrite & Capacitors	Ferrite Only	
					1500 820		1500	869470-5		
						869470-6	_			
1	9	1.213 30.81	.984 24.99	.666 16.92	.235 5.97	.733 18.62	470	869470-7		
		30.01	24.33	24.99 10.92	5.57	10.02	220	869470-8		
							100	1-869470-0		
								1500	869527-5	
			1.312 33.32	. 994 25.25	.235 5.97	.733 18.62	820	869527-6	869526-2	
2	15	15 1.541 39.14					470	869527-7		
							220	869527-8		
							100	1-869527-0		
		25 2.088 1.852 1.534 .230 .738 53.04 47.04 38.96 5.84 18.75					1500	869476-5	<u>-</u>	
						820	869476-6	_		
3	25		470	869476-7	869442-2					
			10.10	220	869476-8					
					100	1-869476-0	_			

n	~	~4	-	~1	29
n	ю.	ш	171		1.5

Shell	No. of		Dimensions		Capacitance	Part Num	
Size	Pos.	A	В	С	pF	Ferrite & Capacitors	Ferrite Only
					1500	869522-5	
					820	869522-6	_
1	9	1.213 30.81	.984 24.99	.643 16.33	470	869522-7	869520-2
•	ŭ	30.61	24.99	10.55	220	869522-8	_
					100	1-869522-0	
				.971 24.66	1500	869523-5	869521-2
			1.312 33.32		820	869523-6	
2	15	1.541 39.14			470	869523-7	
-		39.14			220	869523-8	
					100	1-869523-0	
					1500	869464-5	
					820	869464-6	_
3	25	25 2.088 1.852 53.04 47.04	1.852	1 .511 38.38	470	869464-7	
			47.04	30.30	220	869464-8	
					100	1-869464-0	_

AMPLIMITE HD-20 Filtered Connectors—.318 Footprint (Continued)

Material and Finish:

Housing—Thermoplastic, 94V-0 rated, black, SMT compatible

Metal Shell—Steel, plated .000200 [0.00508] min. tin over .000100 [0.00254] min. copper

Eyelets—Brass, plated .000200 [0.00508] min. over copper flash

Boardlocks—Copper alloy, plated .000200 [0.00508] min. tin-lead over .000050 [0.00127] min. nickel

Inserts—Zinc, plated clear chromate

Contacts:

Pins—Brass, duplex plated, .000030 [0.00076] min. gold on mating end, .000120 [0.00304] min. tin-lead on solder end, all over .000050 [0.00127] nickel underplating

Plugs—Ferrite Block and Capacitors

Shell No. of Size Pos.		Capacitance	Part					
	Pos.	Α	В	С	D	E	pF	Number
				984 .666		. 733 18.62	1500	869470-5
	_	1.213	.984		005		820	869470-6
1	9	30.81	24.99	16.92	.235 5.97		470	869470-7
					0.07		220	869470-8
					100	1-869470-0		
		15 1.541 1.312 39.14 33.32			005	700	1500	869527-5
_			1 212				820	869527-6
2	15				.235 5.97	.733 18.62	470	869527-7
					0.01	.0.02	220	869527-8
		_				100	1-869527-0	
	or 2.088 1.852		1 504	000	20	1500	869476-5	
_		1.852				820	869476-6	
3 25	25	25 2.088 1.852 1.534 53.04 47.04 38.96			. 230 5.84	.738 18.75	470	869476-7
				5.54	10.70	220	869476-8	
							100	1-869476-0

Receptacles—Ferrite Block and Capacitors

Shell	No. of		Dimensions	Capacitance	Part	
Size	Pos.	Α	A B		pF	Number
				.643 16.33	1500	869522-5
	1 21	1.213	.984		820	869522-6
1	9	9 1.213 .984 .643 30.81 24.99 16.33			470	869522-7
			220	869522-8		
					100	1-869522-0
			1.312 33.32	.971 24.66	1500	869523-5
•		1,541			820	869523-6
2	15	39.14			470	869523-7
					220	869523-8
_					100	1-869523-0
				1.511 38.38	1500	869464-5
_		2.088	1.852		820	869464-6
3	25	53.04			470	869464-7
					220	869464-8
					100	1-869464-0