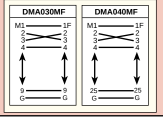


DMA019S



MODEL **DESCRIPTION GENDER** 1-9 10-24 25-99

Slimline Block Ferrite Filter Adaptors - Eliminate Problem EMI in Computing Devices

L-com's plug-receptacle feed-thru adaptor is a viable alternative solution for companies that need to rework (retrofit) existing designs in their effort to meet FCC regulations. Use these filtered D-sub adaptors where it's necessary to limit electromagnetic interference (EMI). Easy installation, economical cost, low profile, and fully shielded. Four D-sub sizes available, supplied with Male-Female hardware. Engineers kit also available which contains one of each adaptor in a plastic carrying case.

DGF9MF	DB9 Ferrite Filter (EMI) Adaptor	Male/Female	6.95	6.26	5.56
DGF15MF	DB15 Ferrite Filter (EMI) Adaptor	Male/Female	7.95	7.16	6.36
DGF25MF	DB25 Ferrite Filter (EMI) Adaptor	Male/Female	8.95	8.06	7.16
DGF37MF	DB37 Ferrite Filter (EMI) Adaptor	Male/Female	10.95	9.86	8.76
DGF100K	Engineers Kit with 4 Adaptors		34.95	32.85	30.76

SPECIFICATIONS FOR DGF AND DGFC SERIES

CURRENT RATING: 5 Amp (Max) OPERATING VOLT: 100 VDC DIELECTRIC WITHSTAND: 500VDC, 1 minute

INSULATION RESISTANCE: 500M @ 100 VDC INSULATION TYPE: PBT UL-94V0 CONTACT PLATING: Gold on Nickel SHELL PLATING: Tin Plated

Slimline Ceramic Capacitive Filter Adaptors - For Excellent, Economical Noise Removal

Filtering is the simplest method of removing unwanted interference from within a circuit. A capacitive filter is built into a male/female D-sub adaptor which provides an easy-to-use retrofit adaptor. Although reasonably priced, there is a cost associated with capacitors and that is signal degradation, particularly in CMOS circuits with extremely low signal levels. Systems that transmit strong signals and can tolerate moderate loss are well suited for capacitive filtering. Our compact design allows an extremely low profile of only 0.2". Individual capacitance on each pin is 820pF. Also available in an engineer's kit of 4 adaptors.

DGFC9MF	DB9 Capacitive Filter (EMC) Adaptor	Male/Female	7.95	7.16	6.36
DGFC15MF	DB15 Capacitive Filter (EMC) Adaptor	Male/Female	9.95	8.96	7.96
DGFC25MF	DB25 Capacitive Filter (EMC) Adaptor	Male/Female	12.95	11.66	10.36
DGFC37MF	DB37 Capacitive Filter (EMC) Adaptor	Male/Female	19.95	17.96	15.96
DGFC100K	Engineer's Kit with 4 Adaptors		49.95	46.95	43.96

EIA449 to EIA232 Adaptor - Resolves Interface Problems Between DB37 and DB25

Provides a low cost, efficient way to adapt EIA449 datacom equipment (DCE) to EIA232 data terminal equipment (DTE). The EIA449 port is a DB37 male connection and the EIA232 port is a DB25 female. The adaptor is optimized for EIA423 unbalanced electrical signals. Features low profile and is all shielded.

EIA449/232 Adaptor DB37(M)-DB25(F) 12.95

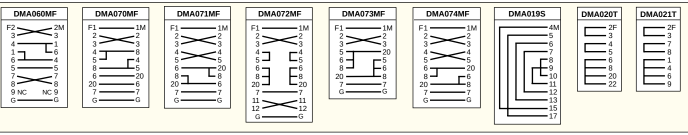
Slimline DB9 or DB25 Null Modem and Reversers - Communicate Without Modems

L-com's new series of Null Modems and Reversers are completely shielded. More important, their extremely low profile reduces leverage strain and breakage on the overstressed computer ports. The Null Modems shown are typical of our Slimline manufacturing technique. These are also available in virtually any wiring configuration. OEM users are requested to send wiring data for our consideration and quantity quoting.

DMA030MF	DB9 Pins 2 & 3 Reverser	Male/Female	5.95	5.36	4.76
DMA040MF	DB25 Pins 2 & 3 Reverser	Male/Female	6.95	6.26	5.56
DMA060MF	DB9 Null Modem DB25 Null Modem, Std. Handshake DB25 Null Modem, Full Handshake DB25 Null Modem, Auto Handshake DB25 Null Modem, Specialty DB25 Null Modem, Specialty	Male/Female	5.95	5.36	4.76
DMA070MF		Male/Female	6.95	6.26	5.56
DMA071MF		Male/Female	6.95	6.26	5.56
DMA072MF		Male/Female	6.95	6.26	5.56
DMA073MF		Male/Female	6.95	6.26	5.56
DMA074MF		Male/Female	6.95	6.26	5.56

Slimline Loopback Test Plugs - Emulate Working Conditions for Your Testing Needs

	3	J		9	
DMA019S	DB25 Parallel Loopback Test Adaptor	Male Only	6.95	6.26	5.56
DMA020T	DB25 XT Loopback Test Adaptor	Female Only	6.95	6.26	5.56
DMA021T	DB9 AT Loopback Test Adaptor	Female Only	6.95	6.26	5.56



PR35GB25F

Patch Panels - Equipped w/16 Slim D-Sub Adaptors for Fast Connect/Disconnect

High Density patch panels contain 16 D-Sub feed-thru adaptors. Will accept data cables equipped with male connectors. This is the simplest patch panel available for use with D-Sub equipped cables. Available in 9, 15 and 25 pin D-Sub types. Panel size is 3-1/2" x 19". Color is bone.

PR35GB9F	Panel w/16 DB9 Adaptors	Female / Female	109.95	103.35	96.76
PR35GB15F	Panel w/16 DB15 Adaptors	Female / Female	124.95	117.45	109.96
PR35GB25F	Panel w/16 DB25 Adaptors	Female / Female	139.95	131.55	123.16

NOTE:

L-com produces a wide range of populated 19" rack panels. Please refer to the index of this catalog.

Order Toll Free: 800-343-1455

Web: www.L-com.com MON. - THURS. 8am-6pm, FRI. 8am-5pm EST



24 Hour Fax Service: 978-689-9484

E-mail: sales@l -com.com PRICES AND SPECIFICATIONS SUBJECT TO CHANGE.