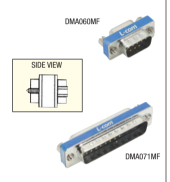
Assorted D-Sub Adaptor Selection Matrix

Use this handy chart to locate the desired D-sub adaptor. Simply locate the connector sizes and genders along the top and intersect with the row showing the desired adaptor style. If a specific adaptor is not listed, please visit our website at www.L-com.com for the latest information and select the Product

Finder on the left side of the screen or call our technical support group at 800-343-1455 for assistance. Wiring schemes are listed near each adaptor in the catalog or on the engineering drawing available on L-com's website.

	ASSORTED D-SUB ADAPTOR SELECTOR GUIDE											
	INTERFACE	DB9 MALE- DB25 FEMALE	DB9 FEMALE- DB25 MALE	DB9 FEMALE- DB25 FEMALE	DB9 MALE- DB9 FEMALE	DB25 MALE- DB25 FEMALE	DB9 FEMALE- HD15 MALE	DB9 MALE- HD15 MALE	DB25 FEMALE- DB37 MALE			
ADAPTOR TYPE	AT MODEM	DG259FM-IBM DMA010MF	DG259MF-IBM DGL259MF-IBM DMA010FM	DGL259FF-IBM								
	NULL MODEM				DMA060MF	DMA070MF DMA071MF DMA072MF DMA073MF DMA074MF						
	REVERSER (Position 2 & 3)				DMA030MF	DMA040MF						
	RGB MONITOR						DMB510MF DMB512MF	DMB510MM DMA100MM				
	RS449 TO RS232								DMA134MF			

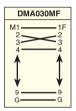


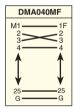
tem # Description	1-9	10-24	25-99	100-249	250-499	
-------------------	-----	-------	-------	---------	---------	--

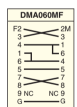
Slimline DB9 or DB25 Null Modems, Adaptors and Reversers - Communicate Without Modems

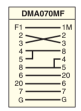
L-com's series of Null Modems and Reversers are completely shielded. More important, their extremely low profile reduces leverage strain and breakage on the overstressed computer ports. The Null Modems shown are typical of our Slimline manufacturing technique. These are also available in virtually any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

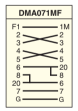
DMA030MF	Slimline Reversing Adaptor, Pins 2 and 3, DB9 Male / Female	5.95	5.36	4.76	4.17	3.57
DMA040MF	Slimline Reversing Adaptor, Pins 2 and 3, DB25 Male / Female	6.95	6.26	5.56	4.87	4.17
DMA060MF	Slimline Null Modem Adaptor, DB9 Male / Female	5.95	5.36	4.76	4.17	3.57
DMA070MF	Slimline Null Modem Adaptor, DB25 Std. Handshake, Male / Female	6.95	6.26	5.56	4.87	4.17
DMA071MF	Slimline Null Modem Adaptor, DB25 Full Handshake, Male / Female	6.95	6.26	5.56	4.87	4.17
DMA072MF	Slimline Null Modem Adaptor, DB25 Auto Handshake, Male / Female	6.95	6.26	5.56	4.87	4.17
DMA073MF	Slimline Null Modem Adaptor, DB25 Specialty, Male / Female	6.95	6.26	5.56	4.87	4.17
DMA074MF	Slimline Null Modem Adaptor, DB25 Specialty, Male / Female	6.95	6.26	5.56	4.87	4.17

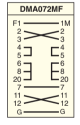


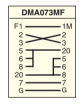














Gender Changer and Socket Saver Selection Matrix

Use this handy chart to locate the desired gender changer or socket saver. Simply locate the connector size along the top (standard or filtered) and intersect with the row showing the desired connector genders. If a specific

adaptor is not listed, please visit our website at www.L-com.com for the latest information and select the Product Finder on the left side of the screen or call our technical support group at 800-343-1455 for assistance.

	GENDER CHANGER & SOCKET SAVER D-SUB ADAPTOR SELECTOR GUIDE (ALL WIRING STRAIGHT THROUGH)															
	INTERFACE	STANDARD D-SUB										HIGH DENSITY D-SUB				
		9 PIN D-SUB	9 PIN D-SUB Filtered	15 PIN D-SUB	15 PIN D-SUB Filtered	25 PIN D-SUB	25 PIN D-SUB Filtered	37 PIN D-SUB	37 PIN D-SUB Filtered	50 PIN D-SUB	15 PIN HIGH Density	26 PIN HIGH DENSITY	44 PIN HIGH DENSITY	62 PIN HIGH DENSITY	78 PIN HIGH DENSITY	
	FEMALE- FEMALE	DGB9F		DGB15F		DGB25F		DGB37F		DGB50F	DGBH15F DGBV15F* DMB521F	DGBH26F	DGBH44F	DGBH62F	DGBH78F	
CENIDED	MALE- MALE	DGB9M		DGB15M		DGB25M		DGB37M		DGB50M	DGBH15M DGBV15M* DMB520M	DGBH26M	DGBH44M	DGBH62M	DGBH78M	
	MALE- FEMALE	DGB9MF DGRA9MF1 DGRA9MF2	DGF9MF DGFC9MF	DGB15MF	DGF15MF DGFC15MF	DGB25MF	DGF25MF DGFC25MF	DGB37MF	DGF37MF DGFC37MF	DGB50MF	DGBH15MF DGRAH15MF1 DGRAH15MF2 DGBV15MF*	DGBH26MF	DGBH44MF	DGBH62MF	DGBH78MF	

*Pin 9 missing for older, legacy VGA applications.