## 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 MALEDB25 FEMALE | DB9 FEMALEDB25 MALE | DB9 FEMALEDB25 FEMALE | DB9 MALEDB9 FEMALE | DB25 MALEDB25 FEMALE | DB9 FEMALEHD15 MALE | DB9 MALEHD15 MALE | DB25 FEMALEDB37 MALE |
|  | AT MODEM | DG259FM-IBM DMA010MF | DG259MF-IBM <br> DGL259MF-IBM <br> DMA010FM | DGL259FF-IBM |  |  |  |  |  |
|  | NULL MODEM |  |  |  | DMA060MF | DMA070MF <br> DMA071MF <br> DMA072MF <br> DMA073MF <br> DMA074MF |  |  |  |
|  | REVERSER (Position 2 \& 3) |  |  |  | DMA030MF | DMA040MF |  |  |  |
|  | RGB MONITOR |  |  |  |  |  | $\begin{aligned} & \text { DMB510MF } \\ & \text { DMB512MF } \end{aligned}$ | DMB510MM DMA100MM |  |
|  | RS449 T0 RS232 |  |  |  |  |  |  |  | DMA134MF |



## Item \# Description

1-9 10-24 25-9
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 |
| DMA040MF | Slimline Reversing Adaptor, Pins 2 and 3, DB25 Male / Female | 6.95 | 6.26 | 5.56 | 4.87 |
| DMA060MF | Slimline Null Modem Adaptor, DB9 Male / Female | 4.17 |  |  |  |
| DMA070MF | Slimline Null Modem Adaptor, DB25 Std. Handshake, Male / Female | 5.95 | 5.95 | 5.36 | 4.76 |
| DMMA07MF | Slimline Null Modem Adaptor, DB25 Full Handshake, Male / Female | 6.95 | 6.26 | 5.56 | 4.87 |
| DMA072MF | Slimline Null Modem Adaptor, DB25 Auto Handshake, Male / Female | 6.95 | 6.26 | 5.56 | 4.87 |
| DMA073MF | Slimline Null Modem Adaptor, DB25 Specialty, Male / Female | 6.17 |  |  |  |
| DMA074MF | Slimline Null Modem Adaptor, DB25 Specialty, Male / Female | 6.95 | 6.26 | 5.56 | 4.87 |



## 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 |  |  |  |  |
|  |  | $\begin{aligned} & 9 \text { PIN } \\ & \text { D-SUB } \\ & \hline \end{aligned}$ | 9 PIN D-SUB FILTERED | $\begin{aligned} & 15 \text { PIN } \\ & \text { D-SUB } \\ & \hline \end{aligned}$ | $\begin{aligned} & 15 \text { PIN } \\ & \text { D-SUB } \\ & \text { FIITTRED } \end{aligned}$ | $\begin{aligned} & 25 \text { PIN } \\ & \text { D-SUB } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 25 \text { PIN } \\ & \text { D-SUB } \\ & \text { FILTERED } \\ & \hline \end{aligned}$ | $\begin{aligned} & 37 \text { PIN } \\ & \text { D-SUB } \end{aligned}$ | 37 PIN D-SUB FILTERED | $\begin{aligned} & 50 \text { PIN } \\ & \text { D-SUB } \\ & \hline \end{aligned}$ | 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 <br> DGBV15F* <br> DMB521F | DGBH26F | DGBH44F | DGBH62F | DGBH78F |
| \| | $\begin{array}{\|l} \text { MALE- } \\ \text { MALE } \end{array}$ | DGB9M |  | DGB15M |  | DGB25M |  | DGB37M |  | DGB50M | DGBH15M DGBV15M* DMB520M | DGBH26M | DGBH44M | DGBH62M | DGBH78M |
|  | $\begin{array}{\|l\|l\|} \text { MALE- } \\ \text { FEMALE } \end{array}$ | DGB9MF DGRA9MF1 DGRA9MF2 | DGF9MF DGFC9MF | DGB15MF | DGF15MF DGFC15MF | DGB25MF | DGF25MF DGFC25MF | DGB37MF | DGF37MF DGFC37MF | DGB50MF | DGBH15MF <br> DGRAH15MF1 <br> DGRAH15MF2 <br> DGBV15MF* | DGBH26MF | DGBH44MF | DGBH62MF | DGBH78MF |

*Pin 9 missing for older, legacy VGA applications.

L-COM ${ }^{\text {converciour }}$

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for 1-com manufacturer:
Other Similar products are found below :
FOA-550A UMC-201 CSMN50MF-5 CSMNB15MF-15 TRD815RA2BL-5 CA3A-90DA-1M CTLF3VGAMM-20 HDCAMM-3
U3A00007-05M U3A00014-03M CSMT15MF-10 CSMT15MM-15 CSMT15MM-25 CSPL15MF-50 CSPL25MF-25 CSPL9MF-10
CSPL9MF-5 CSPL25MF-5 CSPL25MF-2.5 AL-IPEPS NB201611-10F-1 TDG1026KC5-MNL NB121005-10F TRD855SRA6DBL-10M
TRD855SRA7DBL-1M TRD855SRA7DBL-10M U2A00017-05M PR175SCDLCQ24 TRG508-T4T-3M TRA5261-15F TRA5261S-1F
TRA6261-1F USBBFT DGB25M HG2403RD-RSF CASATAL-18 CSM25MM-10 CSM37MF-10 CSUSB-100 CA3A-90RA-1M CA3A-
90RMICB-1M U2A00003-3M U3A00003-05M U2A00008-12I U3A00007-075M U3A00007-1M HGV-903U CSMT15MF-5
CSMT15MM-50 CSPL15MF-25

