

3M™ Interconnection System Connectors

.100 Shielded Systems — Delta Sub and Delta Ribbon

| D Sub Connectors | | | | | | | | |
|------------------|----------------------|-------------------|-------------------------|---------------------------|------------------------------|------------------|-----------------------|-----------|
| Contact Quantity | Wiremount Connectors | | | | Junction Shells | | | |
| | 8000 Series | | 89000 Series | | EMI for Round Cable | | EMI for Flat Cable | Non-EMI* |
| Contact Quantity | Plug TS-0234 | Socket TS-0235 | Plug Drawing TS-0483 | Socket Drawing TS-0484 | Metalized Plastic TS-0032 | Metal TS-0036 | Flat Cable TS-0031 | TS-0037 |
| 09 | 8209-X00X | 8309-X00X | 89809-X00X | 89909-X00X | 3357-6509 | 3357-9209 | 3357-X109 | 3485-2100 |
| 15 | 8215-X00X | 8315-X00X | 89815-X00X | 89915-X00X | 3357-6515 | 3357-9215 | 3357-X115 | 3485-2200 |
| 25 | 8225-X00X | 8325-X00X | 89825-X00X | 89925-X00X | 3357-6525 | 3357-9225 | 3357-X125 | 3485-2300 |
| 37 | 8237-X00X | 8337-X00X | 89837-X00X | 89937-X00X | 3357-6537 | 3357-9237 | 3357-X137 | 3485-2400 |
| 50** | 8250-X00X | 8350-X00X | | | | 3357-9250 | | |

8XXX-X00X

Series: 2=Plug
3=Socket

Contact Quantity:

Cover Style:
6=Open Cover
7=Closed Cover
8=Open Cover, w/o adhesive, preassembled
9=Closed Cover, w/o adhesive, preassembled

Mounting Style:
0=Standard
3=English
4=Metric

89XXX-X00X

Series: 8=Plug
9=Socket

Contact Quantity:

Mounting Style:
0=.120 diameter hole
3=4-40 UNC

Cover Style:
8=Open Cover
9=Closed Cover, closed end along pin #1 row
J=Closed Cover, closed end along shorter row of pins

3357-X1XX

Contact Quantity:
4=Plug
5=Socket

Connector Style:

Note: Strain Relief for the 8000 Series D Sub Wiremount Connectors is included on connector drawings but must be ordered separately: 3448-8DXXA. Pull Tab is Drawing TS-0133.

* To indicate cable style needed in Non-EMI Junction Shells, put "F" for flat cable or "R" for round cable at end of part number.

** Drawing TS# for Plug is TS-0035, for Socket is TS-0034, for Metal Junction Shell is TS-0245.

Technical drawing/document numbers (TS-0###) are noted in the column heads above.