3M United States

≻

Search This Product Catalog

6000

Return to Solutions for Network Equipment Manufacturers

Product Catalog for Global **Telecommunications OEM Site**

 Products for Business Enterprise Products for Carriers

- Products for Equipment
- Manufacturers

• Related Solution Sites

- * 3M Access Network
- * Enterprise Networks

Product Catalog for Global Telecommunications OEM Site > Products for Equipment Manufacturers ... 3M[™] D Sub, Socket Connector, 8300 Series > 3M[™] D Sub, Socket Connector, 37 Contacts, 8337 Series >

Printer-friendly format 3M[™] D Sub Connectors, D Sub Socket, 37 Contacts, 8337-

Open Cover, Mounting Style Ø.120 [3.05]. Available Option is 3448-8D37A Strain Relief, Ordered Separately. 100/Pack

[click to enlarge] 3M Id : DE-6100-0763-0 GTIN(UPC/EAN): 0 00 51111 65432 3

Additional Information

· Available in either preassembled or two piece covers · Available in either open or closed

- end cover
- Improved metal strain relief hooks directly to metal shell
- · Low profile
- Four mounting options
- · RoHS compliant

For more information, refer to TS0235 (TS-0235).

Learn More . . .

Packaging Data 3M[™] D Sub Socket, 8300 Series, TS0235 - Data Sheet (PDF 336.6 K)

3M[™] I/O Wire to Wire Conn., .100" Mating & Accessory Charts - Product Selection Guide (PDF 72.6 K)

Please Note: Adobe® Acrobat® Reader is required to view PDF documents.



Characteristics

Conductor Accommodation	26 & 28 AWG Solid or Stranded
Contact Material	Copper Alloy
Contact Termination Area Plating	None
Contact Underplating	100 μ" [2.54 μm] Nickel
Contact Wiping Area Plating	30 μ" [0.76 μm] Gold
Current Rating	1 Ampere
Insulation Color	Gray
Insulation Flammability Rating	UL 94V-0
Insulation Material	Glass Filled Polyester (PBT)
Insulation Resistance	>1 X 109 Ohms @ 500 Vdc
Interface Grid	1.11"
Interface Style	D Sub Socket
Markings	3M Logo & Contact Position Numbers
Mounting Option	Mounting Flanges120" Dia Hole
Non-Operating Temperature	-55 to 105 Degree Celsius

Number of Contact Rows	2
Number of Contacts	37
Pitch	.050 Inch
Primary Trademark Name	3M
Separable	Yes
Shield	Yes
Termination Method	Insulation Displacement
Termination Style	Multiple Wires
Withstanding Voltage	1000 Vrms at Sea Level

©3M 1995-2005

Legal Information Privacy Policy

Contact Us About 3M Search 3M 3M Worldwide