FEATURES AND SPECIFICATIONS



1.30mm (.051") Pitch miniSD Memory Card Connector

Molex offers 2 more miniSD card connector to its existing range

Small and compact, the miniSD connector is about 30% smaller than the original Secure Digital (SD*) connector. This reduction in size allows the design of smaller applications with SD architecture interface. The miniSD card is backward compatible with the SD connector via a card an adaptor which provides user the flexibility of having a miniSD card for both SD and miniSD applications.

Some of the design features include molded spring for strong card retention, effective metal shielding against EMI, RFI and ESD. A detect switch is deployed to ensure the connectivity of card to connector. The push-push feature aids user in inserting and extracting the card.

Molex miniSD card connector comes in standard and reverse mount versions. Please refer to Molex's Website and the Miniature Memory Card Catalog available in Literature Central for Molex's full range of miniSD connectors.

Features	Benefits	
• Card detect switch	Confirms card presence	
• Read/Write protection switch	 Provides protection of content in the SD Card 	
• Low profile, compact size	• Space savings	
Metal shield	• EMI/RFI and ESD protection	
• Solder tabs	 Strong retention of connector to PCB 	
Beveled spring terminal design	Secure mating of card to connector	

47457 Top Mount Push-push SMT



48050 Bottom Mount Push-Push SMT



*miniSD and SD is a registered trademark of Secure Digital Association

SPECIIFICATIONS

Reference Information

Packaging: Embossed Tape on Reel

UL File No.: CSA File No.:

Uses With: miniSD memory card

Designed In: mm

Electrical Current: 0.5A Voltaae: 10V max

Contact Resistance: 40 milliohms max.
Dielectric Withstanding Voltage: 500V AC
Insulation Resistance: 1000 milliohms min

Mechanical

Insertion Force: 5±1.5 N (0.51±0.15 kgf)
Unmating Force: 5±1.5 N (0.51±0.15

kgf)

Durability: 10,000 cycles

Physical

Housing: Thermoplastic, High

Temperature,

UL 94V-0

Contact: Copper (Cu) Alloy

Plating:

Contact Area — Gold (Au)

Solder Tail Area — Tin (Sn)

Underplating — Nickel (Ni)

PCB Thickness: 1.2mm (.045")

Operating Temperature: -25°C to +90°C

MARKETS AND APPLICATIONS



1.30mm (.051") Pitch miniSD Memory Card Connector

47457

Top Mount Push-push SMT

48050

Bottom Mount Push-Push SMT



Portable audio player

Markets and Applications

- Mobile phones
- PDA
- Digital Still Camera
- Digital Video Camera
- Portable digital audio player
- GPS



DVC



PDA



GPS

ORDERING INFORMATION

Description	Lead free Order No.	Remarks
1.30mm (.051") Pitch miniSD Memory Card Connector, Top Mount Type	47457-8001	With post
	47457-8002	Without post
1.30mm (.051") Pitch miniSD Memory Card Connector, Reverse Mount Type	48050-0001	_



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