

Micro SD and SD Card Sockets

SD COMPLIANT FOR UHS-I AND UHS-II INTERFACE

Amphenol is a leader in SD card sockets and has the capability to support customized designs. The push-push eject feature is designed for ease of card extraction. The user-friendly SD card socket is ideal for use in portable devices such as digital cameras and mobile phone, server applications as well as automotive devices.

- Compatible with second reflow process
- Extremely low camber after reflow process
- Shielding for superior EMI/ESD
- Can be used for PCB 2 sided SMT
- Space-saving design
- Superior solderability and SI performance



FEATURES

- 2.70mm ultra thin card socket
- Compatible with second reflow process
- Extremely low camber after reflow process
- Shielded design for superior Electromagnetic Interference (EMI) and Electromagnetic Discharge (ESD)
- Simple card lock mechanism

BENEFITS

- Saves space
- Can be used for Printed Circuit Board (PCB) 2 sided SMT
- Superior solderability performance
- Superior signal integrity (SI) performance
- Prevents card from ejecting and card scrape prevention

TECHNICAL INFORMATION

MATERIAL

- Housing: High Temperature Thermoplastic, complies with UL 94V-0
- Contact: Copper Alloy
- Shell: Stainless Steel

MECHANICAL PERFORMANCE

- Insertion Force: 14N max. (Lock force)
- Extraction Force: 14N max. (Lock force release)
- Standard Durability: 10,000 cycles

ELECTRICAL PERFORMANCE

- Current Rating: 0.5A
- Voltage Rating: 5V AC
- Contact Resistance: 100m Ω max.

PACKAGING

Tape and Reel

SPECIFICATION

 Amphenol Product Specification: PS-7330 (SD) & PS-7500 (Micro SD)

PART NUMBERS

Description	No. of Positions	Туре	Part Numbers
Micro SD Card Socket, LCP Black	8	Hinge	GTFH08131YHR
Micro SD Card Socket, Normal Open, 1.85mm Height, LCP Black	8	Push-Pull	GTFN08431B1HR
Micro SD Card Socket, LCP Black	8	Push-Push	GTFP08121YHR
Micro SD Card Socket, LCP Black	8	Push-Push	GTFP08131Y2HR
Micro SD Card Socket, LCP Black	8	Push-Push	GTFP08131YHR
Micro SD Card Socket, LCP Black	8	Push-Push	GTFP08431B1EU
Micro SD Card Socket, LCP Black	8	Push-Push	GTFP08431BEU
Micro SD Card Socket	8	Push-Push	GTFP08531Y6HR
Micro SD 4.0 Card Socket, 1.45 mm Height, Normal Open, LCP Black		Push-Push	GTF4P17131HR
SD Card Socket, 15U" GOLD	9	Push-Push	GSD09002SEU
SD Card Socket	9	Push-Push	GSD09002SHR
SD Card Socket	9	Push Pull	GSD090012SEU

Disclaimer

ENVIRONMENTAL

- The card shall be mated and exposed to the following condition for 5 cycles:
- a) -55±3°C for 30 minutes
- b) +85±2°C for 30 minutes. Transit time shall be within 3 minutes, Recovery time 1~2 hours
- The card shall be mated and exposed to the condition of +85±2°C for 96 hours, less than 25% relative humidity
- Salt Spray Test: EIA-364-26 condition 5 ± 1% salt solutions, at 35 ± 2°C duration 48 hours

TARGET MARKETS/APPLICATIONS



Infotainment



Mobile Phone Tablet Virtual Reality Camera



Server Storage

Please note that the above information is subject to change without notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

GSD09002SEUGTFP08431BEUGSD090012SEUGSD09002SDEUGTFP08121YHRGTFP08131YHRGTFP08131Y2HRGTFN08431B1HRGTFP08531Y6HRGTF4P17131HRGSD09002SHRGTFP08431B1EUGTFP08432B1EUGTF4P16131EUGTFN08432B1HRGTFP08432B1HRGTFP08432B1HR