# microSD™ Card Connectors

### **DM3** Series





### **■**Features

#### Common to the entire Series

#### 1. Extremely small size

Small external dimensions and the above-the-board height make the connectors the smallest on the market.

#### 2. Reverse card insertion protection

Unique card slot design (patented) protects the connector from damage when the card is attempted to be inserted in reverse, allowing it to re-inserted correctly.

#### 3. Effective ground and shield configuration

4-connection points of the metal cover to the printed circuit board assures secure connection of the ground circuit and provides EMI protection.

#### 4. Rigid and strong construction

Despite its small size, high-strengths materials used in the connectors produced a strong and rigid structure.

#### 5. Card detection switch

The card detection switch is Normally Open

# ◆ DM3AT and DM3BT (Push - Push, with ejection mechanism)

#### Card fall-out prevention

Built-in card tray and the unique push insertion-push ejection mechanism (patented) prevent accidental card ejection or fall-out.

Despite its small size the connectors will eject the card to a distance of 4.0 mm, allowing easy hold and removal of the card.

#### Exposed termination leads

Easy inspection and rework of the solder termination joints.

### DM3CS (Hinge, Push-Pull, manual, without ejection mechanism)

#### · Simple and reliable card insertion

Hinged metal cover provides location and guides the card during the insertion / removal. Closing of the cover confirms the electrical and mechanical connection with a tactile click sensation

#### Reliable contact with the card contact pads

Unique contact design and card slide action will clean the contact areas of the card.

### · Accessible termination areas

Contact solder terminations may be inspected and reworked.

### DM3D (Push -Pull, manual, without ejection mechanism)

#### Partial card insertion hold

Card will not fall-out even when it is not fully inserted. Full insertion and electrical / mechanical connection is confirmed with a distinct tactile feel.

#### Accessible termination areas

An inner lead system that can be reworked is used in this design. Contact solder terminations may be inspected and reworked.

Card insertion-ejection	Series	Image	Page
Push-Push	DM3AT	Market Indian	2~4
FUSIFFUSII	DM3BT	AMMI.	5~6
Hinge-manual insertion/ ejection	DM3CS	A THITTEE	7~8
Push-Pull manual insertion/ ejection	DM3D		9~10

# ■Specifications(DM3 Series)

Ratings	Current rating: 0.5A	Operating temperature range: -25℃ to +85℃ (Note 1)	Operating humidity range: RH 95% max.
natings	Voltage rating: 125V AC	Storage temperature range : -40°C to +85°C (Note 2)	(No condensation)

Item	Specification	Conditions
1. Insulation resistance	1000 MΩ min. (Initial value)	Measure at 500 V DC
2. Withstanding voltage	No flashover or insulation breakdown	500 V AC / 1 minute
3. Contact resistance	100mΩ max. (Initial value)	1mA
4. Vibration	No electrical discontinuity of 100 ns or longer No damage, cracks or parts dislocation.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 3 directions for 2 hours
5. Humidity	Contact resistance: 40 m $\Omega$ max. (change from initial value) Insulation resistance: 100 M $\Omega$ min. No damage, cracks or parts dislocation.	96 hours at of 40 $\pm$ 2°C, and humidity of 90 to 95%
6. Temperature cycle	Contact resistance: $40~\text{m}\Omega$ max. (change from initial value) Insulation resistance: $100~\text{M}\Omega$ min. No damage, cracks or parts dislocation.	-55°C → 5 to $35$ °C →85°C → 5 to $35$ °C  Times: 30 min. → 5 min. → 30 min. → 5 min. 5 cycles
7. Durability	Contact resistance: 40 mΩ max. (change from initial value)	10,000 cycles, 400 to 600 cycles per hour (DM3AT, DM3B) 5,000 cycles, 400 to 600 cycles per hour (DM3C, DM3D)
Resistance to soldering heat	No deformation of components affecting performance.	Reflow : At the recommended temperature profile Manual soldering : 350℃ for 3 seconds

Note 1: Includes temperature rise caused by current flow.

Note 2. The term "storage" refers to products stored for long period prior to mounting and use.

### ■ Materials and Finishes

### DM3AT, DM3BT

Part	Material	I	Finish	Remarks
Insulator	LCP		Color: Black	UL94V-0
Contacts	Copper allo	oy	Contact area: Gold plated Lead area: Gold plated	
Guide cover	Stainless steel Copper alloy	(DM3AT) (DM3BT)	Lead area: Gold plated	
Other components	Stainless steel (DM Piano wire	M3AT, DM3BT) (DM3BT)	Nickel plated	

### DM3CS, DM3D

Part	Material	Finish	Remarks
Insulator	LCP	Color: Black	UL94V-0
Contacts	Copper alloy	Contact area: Gold plated Lead area: Gold plated	
Guide cover	Stainless steel	Tin plated	

# **■**Ordering information

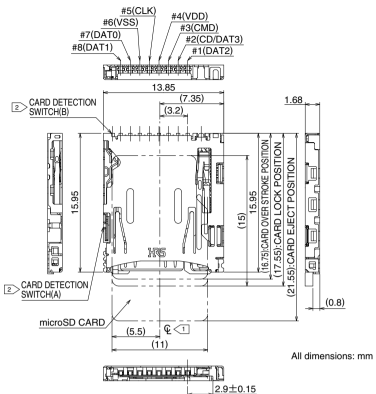


1 Series name: DM3		③ Termination type : SF Right-angle SMT(Standar	d)
2 Connector type	: AT Push-Push (ejection mechanism), Top board mounting (Standard)	DSF Right-angle SMT(Reverse	e)
	BT Push-Push (ejection mechanism), Bottom board mounting (Reverse)	4 Card ejection code : PEJM5, PEJS	
	CS Hinge, Push-Pull (no ejection mechanism), Top board mounting (Standard)	(Push insert/push eject)	
	D Push-Pull (no ejection mechanism), Top board mounting (Standard)	None : Manual card	
Number of contacts: 8		insertion/ejection	

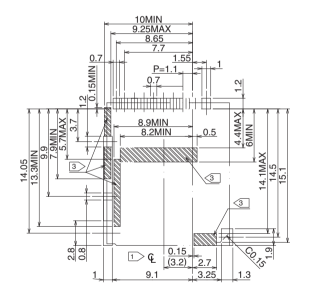
# ■DM3AT Push-Push (ejection mechanism), Top board mounting (Standard)



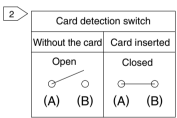
Part number	CL No.	
DM3AT-SF-PEJM5	609-0031-0	



# **■**Recommended PCB mounting pattern



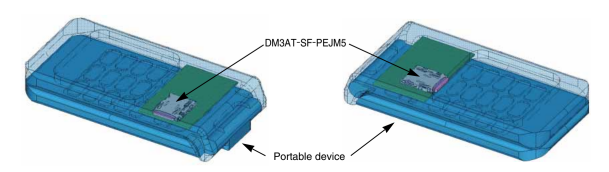
Note 1 > 4 indicates the center line of the microSD card slot.



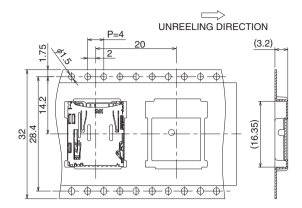
3 No conductive traces.

All dimensions: mm

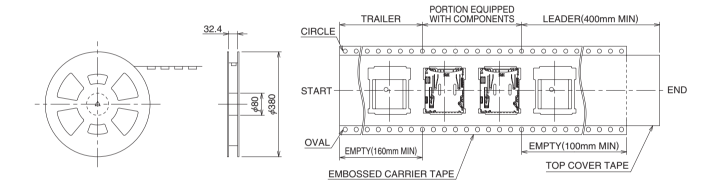
#### Example of applications



• Embossed carrier tape dimensions (1,500 pieces per reel)



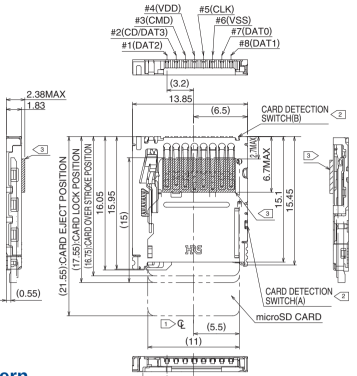
All dimensions: mm



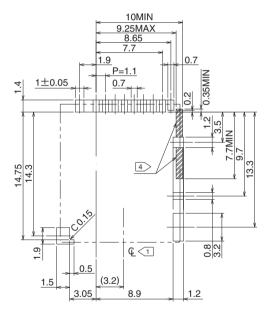
# ■DM3BT, Push-Push (ejection mechanism), Bottom board mounting (Reverse)



Part number	CL No.
DM3BT-DSF-PEJS	609-0029-9

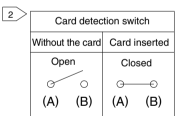


### ■Recommended PCB mounting pattern



2.9±0.15

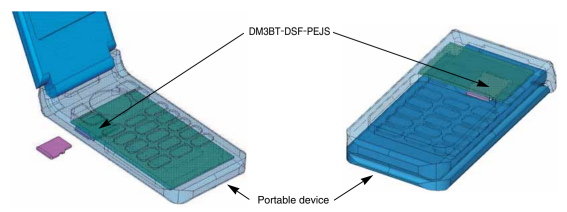
All dimensions: mm



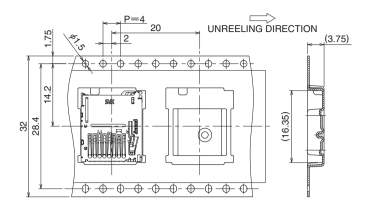
- 3 Oblique-hatched area is projection of contact.
- 4 No conductive traces.

  All dimensions: mm

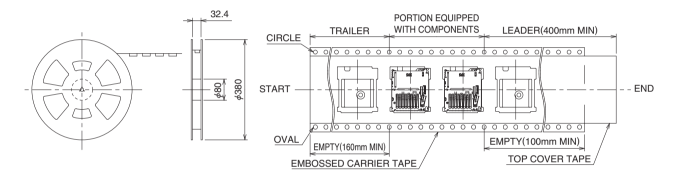
### Example of applications



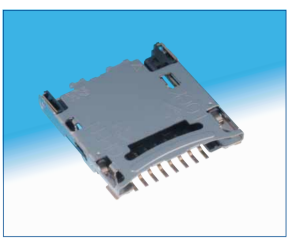
• Embossed carrier tape dimensions (1,200pieces per reel)



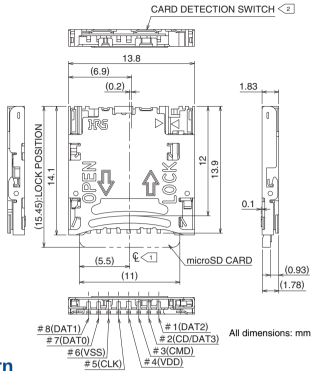
All dimensions: mm



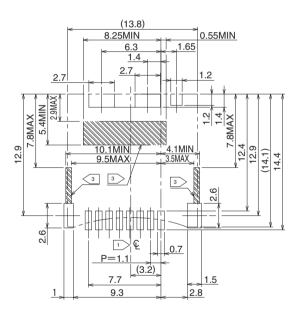
# ■DM3CS, Hinge, Push -Pull (no ejection mechanism), Top board mounting (Standard)



Part number	CL No.	
DM3CS-SF	609-0032-3	



# **■**Recommended PCB mounting pattern



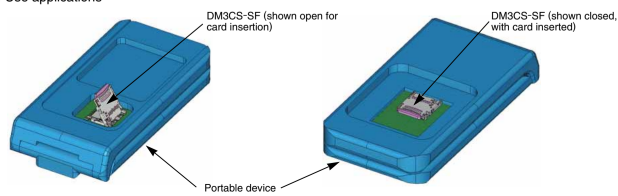
6 indicates the center line of the microSD card slot.

2	Card detection switch		
	Without the card	Card inserted	
	Open	Closed	
	_── GND(1)	_── GND(1)	
	→ GND(2)		
	→ GND(3)	→ GND(3)	
	—⊖ GND(4)	—⊖ GND(4)	

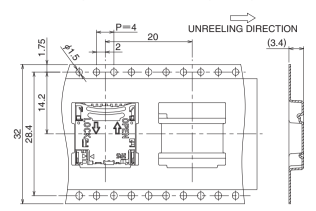
3 No conductive traces.

All dimensions: mm

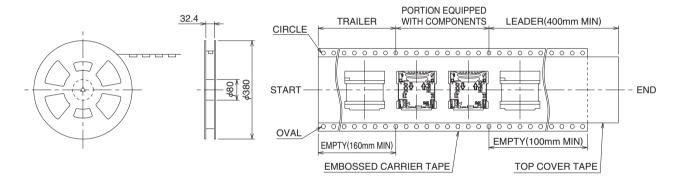
### Example of Use applications



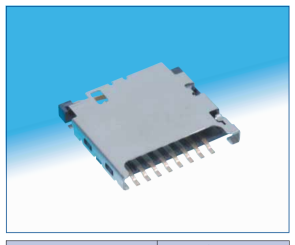
• Embossed carrier tape dimensions (1,300pieces per reel)



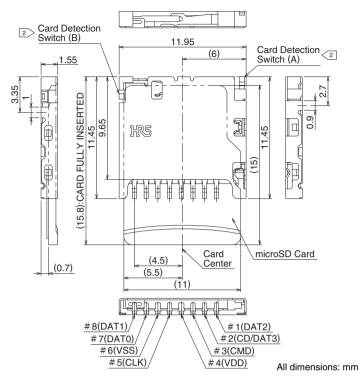
All dimensions: mm



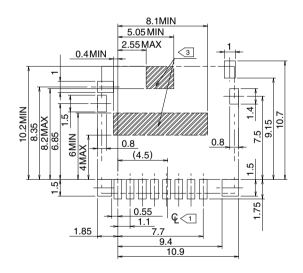
# ■DM3D, Push-Pull (no ejection mechanism), Top board mounting (Standard)



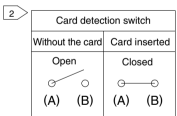
Part number	CL No.
DM3D-SF	609-0025-8



### **■**Recommended PCB mounting pattern



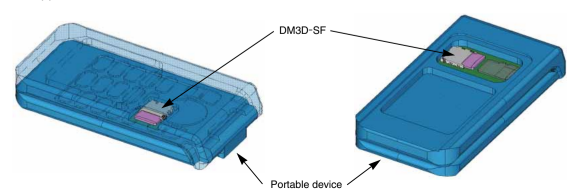
Q indicates the center line of the microSD card slot.



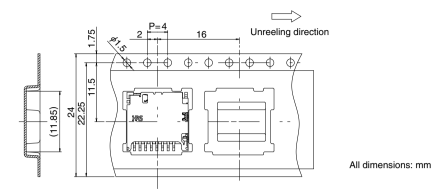
No conductive traces.

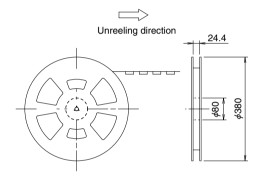
All dimensions: mm

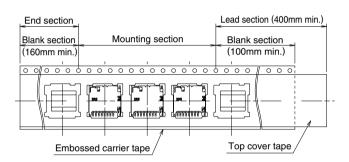
### Example of applications



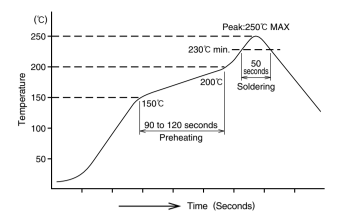
• Embossed carrier tape dimensions (2,000pieces per reel)







### **■**Recommended temperature profile



#### **HRS** test condition

Solder method :Reflow, IR/hot air

Environment :Room air

Solder composition: Paste, 96.5%Sn/3.0%Ag/0.5%Cu

(Senju Metal Industry, Co., Ltd.'s Part Number:M705-GRN360-K2-V)

Test board :Glass epoxy 60mm×100mm×1.0mm thick

Metal mask :0.12mm thick Number of reflow cycles : 2cycles max.

The temperature profiles shown are based on the above conditions.

In individual applications the actual temperature may vary, depending on solder paste type, volume / thickness and board size / thickness. Consult your solder paste and equipment manufacturer for specific recommendations.

### Precautions

- 1. Do not immerse or clean the entire connector with cleaning solutions as this may affect proper operation of the ejection mechanism and electrical performance of the connector
- 2. Do not apply excessive force to the connector when handling or after installation on the PC board.
- 3. The connectors will reliably connect and operate with the correctly inserted microSD™ cards. Follow the correct insertion / ejection procedure for the specific connector in use. Attempts of incorrect insertion of the card may cause damage to the connector or the card.
- 4. The connector must be correctly mounted on the PC board before the card can be inserted. Do not insert the card in the un-mounted connector.
- Mounting on the Flexible Printed Circuit (FPC)
   To assure correct performance it is recommended that a flat reinforcement plate 0.3 mm min. thick be used under the FPC.
- 6. Small visible residual manufacturing fluids or tooling marks do not affect connector's performance.
- 7. Repeated insertions and removal of the cards may leave some marks on the card itself. This will have no affect on the connector performance.

#### Refer to applicable Operation Manual listed below for additional precautions.

Series	Operation Manual Number
DM3AT Series	ETAD-F0345
DM3BT Series	ETAD-F0324
DM3CS Series	ETAD-F0335
DM3D Series	ETAD-F0353