# Series FMS 8 Pin SIM Card Reader (Manual) with Separate Switch

# Card Connectors

# SIM Card Reader

#### **U** Specifications

Insulation resistance: Withstanding voltage: Contact Resistance: Current Rating: Voltage Rating. Operating Temp. Range: Mating Cycles: >1000 MΩ Min at 500V DC 250V ACrms/Minute 50mΩ , 100 mΩ max. 0.5A 5.0V rms -55°C to +85°C 10,000 insertions

#### Materials and Finish

Insulator:	LCP
Contact:	CuSn6
Plating:	1.0μm Ni over all,
Contact area:	Au plated, Soldering area Sn plated



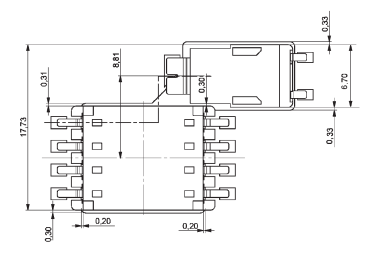
## Specifications

Insulation resistance: Withstanding voltage: Contact Resistance: Current Rating: Voltage Rating. Operating Temp. Range: Mating Cycles: >1000 MΩ Min at 500V DC 250V ACrms/Minute 50mΩ, 100 mΩ max. 0.5A 5.0V rms -40°C to +85°C 10,000 insertions

#### Materials and Finish

Insulator:	LCP
Contact:	CuSn6
Plating:	1.0μm Ni over all,
Contact area:	Au plated, Soldering area Sn plated

#### Outline Connector Dimensions (Reverse Mount Type)



### Part Number Reader (Details) FMS008 - 4000 - \* - EDC

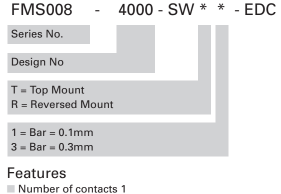
Series No. Design No

- T = Top Mount
- R = Reversed Mount

#### Features

- Number of contacts 8 (SIM type)
- Top and reversed mount versions available
- Separate switch can beused as option
- Packaging for Tape and Reel: 900 pcs. per reel

# Part Number Switch (Details)



- Operates normally in an open position
- Top and reversed mount versions available
- Two different thicknesses of bar available
- Packaging for Tape and Reel: 1,200 pcs. per reel
- Recommended PCB Layout (Reverse Mount Type)

