SERIES FUS
MICROSIM CARD CONNECTOR TRAY TYPE FOR MICRO & NANOSIM TYPE

SPECIFICATIONS
- Insulation Resistance: 500MΩ min.
- Withstanding Voltage: 250V AC rms for 1 minute
- Contact Resistance: 100mΩ max. at 1mA/20mV max.
- Current Rating: 0.5A
- Voltage Rating: 5Vrms
- Operating Temp. Range: -25°C to +85°C
- Mating Cycles: 5,000 insertions

FEATURES
- Reversed mount type
- One card reader usable with two different trays for Nano or Micro Sim Cards
- Super low profile 1.15mm height
- RoHS 2011/65/EU

MATERIALS AND FINISH
- Insulator: LCP
- Contact: Copper Alloy, t = 0.12, Ni-Au

OUTLINE CONNECTOR DIMENSIONS

PART NUMBER (WITHOUT TRAY)
FUS006 - 3210-0

PART NUMBER TRAY TYPE FOR MICROSIM
FUA006 - 3210-0

PART NUMBER TRAY TYPE FOR NANOSIM
FUA006 - 3220-0

TRAY FOR MICROSIM

TRAY FOR NANOSIM

RECOMMENDED PCB LAYOUT