

SPECIFICATIONS:

Insulation Resistance: $500M\Omega$ min. at 500V DC Withstanding Voltage: 250Vrms for 1min Voltage Rating: 5Vrms DC Current Rating: 0.5AContact Resistance: $100m\Omega$ max. at 20mV max. Operating Temp.: $-25^{\circ}C \sim +85^{\circ}C$ Mating Cycle: 5,000 times

MATERIALS AND FINISH:

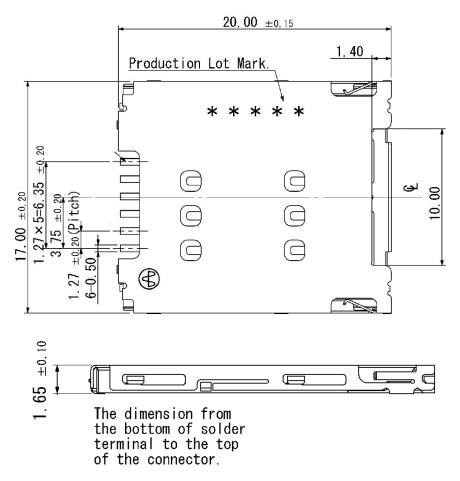
- Contacts: Ni-Au/SnCu Alloy
- Insulator: LCP
- Metal Shell: Stainless Steel

FEATURES:

- Tray type card mechanism
- Card Tray PN: FMA006-3800-0
- Reverse SMT Mount
- RoHS and REACH Compliant



OUTLINE DIMENSIONS (mm):



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Yamaichi Electronics USA Inc. Visit Us @ WWW.YEU.COM Email: Info@yeu.com TEL: 408-715-9100

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