



411DF07PCA1113



411DF07PCB1113



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411D MMC Conn. SMT Type

Specification

Material

Insulator : Thermal Plastic UL94V-0
Contacts : Copper Alloy
Rivet, Boardlock : Copper Alloy

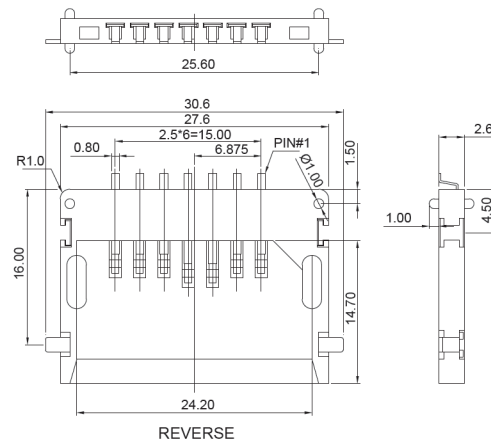
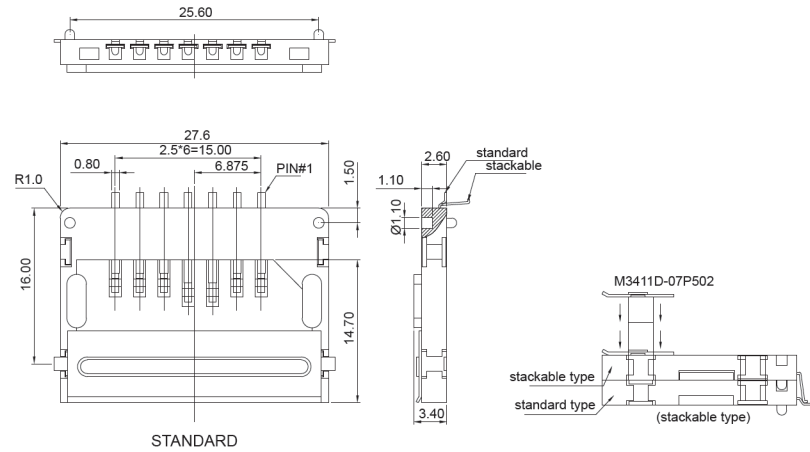
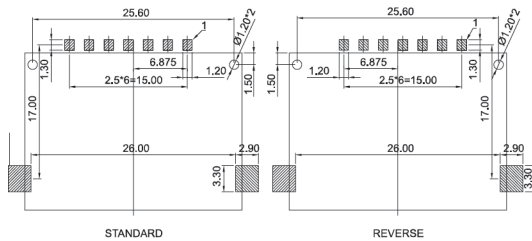
Contact Plating

Underplate : 50u"~150u" Nickel
Contact Area : 1u"~30u" Gold
Solder Tails Area : 100u" Tin Min.

Electrical

Current Rating : 1A Max.
Contact Resistance : 100 mΩ Max.
Insulation Resistance : 1000 MΩ Min. @500V DC
Operating Temperature : -40°C to +85°C

RECOMMENDED P.C.B LAYOUT (TOP VIEW)



HOW TO ORDER



1. Series No.
411

2. Type
D=SMT

3. Green Option
F=RoHS

4. Contact Option
07

5. Contact Type
P=Non Distribution

6. Contact Plating
C=Selective Gold 15u"

7. Function
A=Standard Type W/ Shell
B=Reverse Type W/ Pad
C=Standard Type W/ Pad

8. Row Type
1=Single Row

9. Post Height
1=Standard

10. Fill It with "1"

11. Insulator Color
3=Black

