





MMCX-SW SERIES

= Tape & Reel

50 Ω MMCX SWITCHABLE JACK

APPLICATION

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?MMCX-SW

Contact Material:

Insulator Material:

Pin and Shell Material:

Operating Temp Range: -65 °C to +125 °C

Insulation Resistance: 500 M Ω min

Impedance:

Dielectric Withstanding Voltage:

250 Vrms min

Dielectric Working Voltage:
100 Vrms max

V.S.W.R.: 1.5 max

Frequency Range:

Internal: 0~3 GHz External: 0~6 GHz

Max Cycles:

500

RoHS Compliant:

PROCESSING

Lead-Free Solderable:

Mates with: RF316, RF178, RF174, GRF1H-C

(-03SP1 or -03RP1)

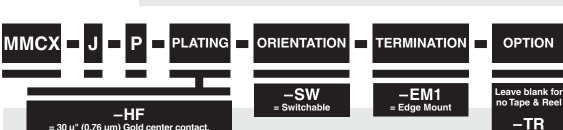
-03SP1

Performance up to 6 GHz DC Drop-through edge mount Solder to PCB on right or left side

Switches from internal

when cable is mated

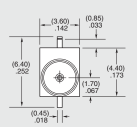
antenna to external antenna



= 30 μ" (0.76 μm) Gold center contact, 5 μ" (0.13 μm) Gold outer contact

(11.30) .445 - (5.60) .220 -(0.90) (3.40) .134 DIA

MMCX-SW



APPLICATION Unmated Mated