RFPC-MMCX04-F: MMCX Straight Jack, Surface Mount Type

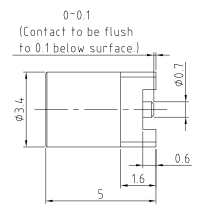
Material and Plating: Insulator: PTFE

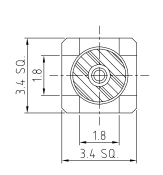
Pin: Be Cu, Gold Body: Brass, Gold

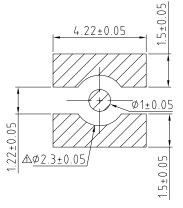
Specification:

Durability: 500 Mating Cycles Min. Operating Temperature: -40°C~+125°C Working Frequency Range: DC~6GHz

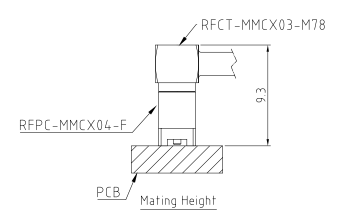
Impedance: 50 Ohm.







Recommended PCB SMT Layout



HOW TO ORDER

RFPC-MMCX04-F-X

PACKAGING OPTIONS:

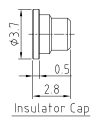
T = TRAY

R = TAPE & REEL + CAP (1,500PCS/REEL)

FASE F	Scale: NTS	THIRD ANGLE Unstated Tolerances: X ±0.2	Material		Type: RFPC-MMCX04-F
N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drawn: NYW	XX ±0.2 XXX ±0.2 ANGLES ±5	SEE NOTE	GRADCONN	RFPC-MMCX04-F
141E 8 DF 105/179 - 1	App'd: XXX	Title JACK	NOT TO SCALE	www.gradconn.com	Drawing Number: Sheet 1 of 2
REV. D 11 207 11 207 11 277 11 277 11 4 400 14 ADD	Date: 14 FEB. '23	Revision: 1.4	Unit: mm	THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED WITHOUT WRITTEN CONSENT	Drawing (E and O E

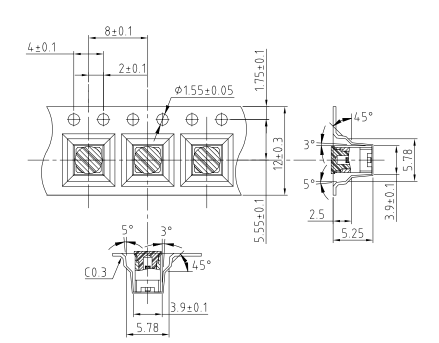


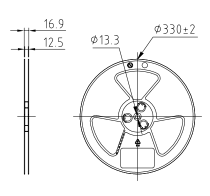
RFPC-MMCX04-F: TAPE AND REEL PACKAGING DRAWING











Notes:

Reel Diameter: 33cm
 Unit Per Reel: 1,500pcs.

3. Insulator Cap Material: Polyamide Resin.

	RELEASE	
DATE & DRN) 20/05/19 - NYW RELEASE	
RV. D	10 20/	

Scale: NTS	THIRD ANGLE	Unstated .X .XX	Tolerances: ±0.2 ±0.2 ±0.2 ±5	Material
Drawn: NYW	→ →	.XXX ANGLES		SEE NOTE
App'd: XXX	Title JACK			NOT TO SCALE
Date: 20 MAY '19	Revision: 1.0		·	Unit: mm



Type:	RFPC-MMCX04-F
RF	FPC-MMCX04-F

Drawing Number:	
CL	

Sheef Z	of Z
Drawing (C)	E and O E

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

GCT:

RFPC-MMCX04-F-R