RFPC-SMA28-F

CUSTOMER PRODUCT SPECIFICATION SHEET

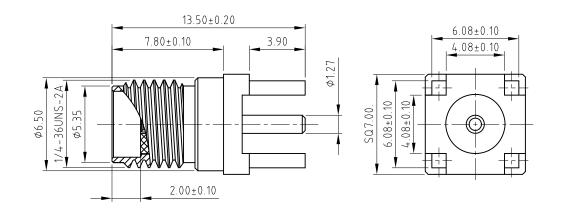
RFPC-SMA28-F : SMA Vertical Jack, PCB Connector, 6GHz

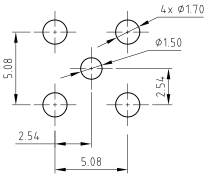
Material and Plating:

Insulator: PTFE Pin: Brass, Gold Body: Brass, Gold

Specification:

Operating Temperature: -55°C~+125°C Working Frequency Range: DC~6GHz Impedance: 50 Ohm.





Recommended PCB Layout Tolerance:±0.05

	Scale: NTS	.X ±0.2	Material		Type: RFPC-SMA28-F
	Drawn: CC	.XX ±0.1 .XXX ±0.05 ANGLES ±3*	SEE NOTE	GRADConn	RFPC-SMA28-F
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	App'd: XXX	Title SMA PCB Connector	NOT TO SCALE	www.gradconn.com	Drawing Number: Sheet 1 of 2
II 37/12/12 C RELEASE II 37/12/72 - CC RELEASE Update product description Update product description	Date: 29 MAR. '24	Revision: 1.1	Unit: mm	THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED WITHOUT WRITTEN CONSENT	Drawing C E and O E

RoHS Compliant

RFPC-SMA28-F

RFPC-SMA28-F : SMA Vertical Jack, PCB Connector, 6GHz

Type: RFPC-SMA28-F

Drawing Number:

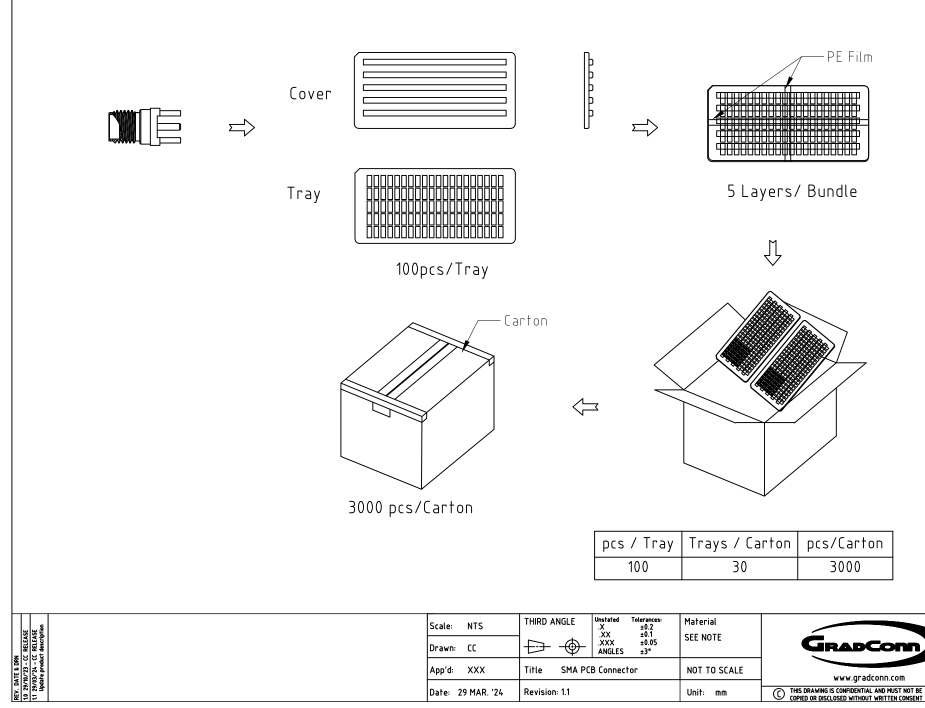
Sheet 2

Drawing (C)

RFPC-SMA28-F

of 2

E and O E



Mouser Electronics

Authorized Distributor

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

GCT:

RFPC-SMA28-F