

DESCRIPTION: F JACK SIDE EDGE, PCB MOUNT

MODEL NUMBER: 25-7630

APPLICATION: PCB MOUNT

CRIMP TOOL: N/A

IMPEDANCE: 75 OHM

FREQUENCY RANGE: 0-1 GHz

RETURN LOSS: 34dB (0-250MHz)

23dB (250-750MHz)

19dB (750~1GHz)

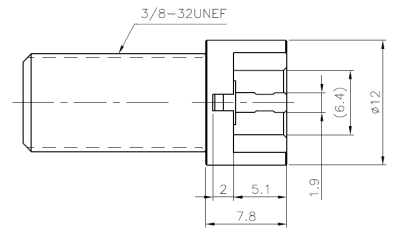
MATERIAL: BODY BRASS SN PLATED

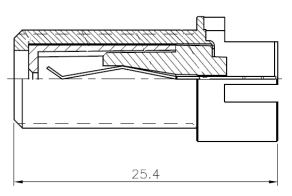
INSULATOR PP

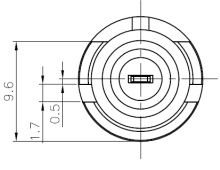
CONTACT PHOS. BRNZ SN PLATED

RoHS COMPLIANCE: YES

TECHNICAL DETAIL: REFET TO EMERSON DOCUMENT 25-0000







EMERSON. Network Power Connectivity Solutions	3RD ANGLE PROJECTION	AIM-Cambridge
	RoHS 2002/95/EC	Title: (CPF61SE) F Jack side edge, PCB Mount
This PROPRIETARY Document is property of Emerson Network Power Connectivity Solutions. It is confidential in nature, non-transferable, and issued with the clear understanding that it is not traced or copied without permission and is returnable upon demand.	LINE FOR OTHERWISE OPENIES	Model No. 25-7630
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	ANGLES ±2°	A DO NOT SCALE Date: 10/16/2013 Sheet 1 of 1