2

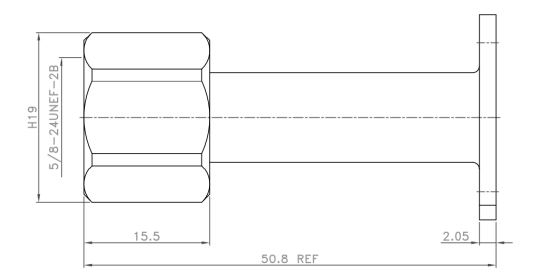
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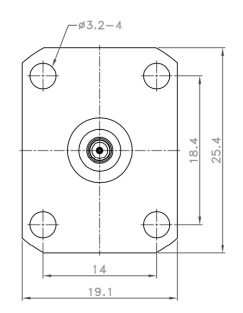
REV	DESCRIPTION	DATE	APPROVED
01	PER EP-3204	07/26/23	FUH

NOTES:FINISH(PLATING THICKNESS IN MICRO-INCHES)

1.GOLD PL. 3 MIN. THICK OVER NICKEL PL. 50

MIN. THICK OVER COPPER 50 MIN. THICK





GASKET SI-RUBBER ORANGE RETAINING RING BRASS NONE **GROUNDING** BER. COPPER NOTE 1 **INSULATOR** PTFE NATURAL INSULATOR PTFE NATURAL 3 BER. COPPER NOTE 1 PIN 2 PIN PHOS. BRONZE NOTE 1 1 BODY SUS 303 **PASSIVATED**

SHELL

DMF029 C

NO DESCRIPTION/DRAWING NO. Q'TY

CATALOG P/N: 52-939-3100-01

	DRAWN XXX APPR. XXX	DATE XX/XX/XX DATE XX/XX/XX	₩	inchester Interconnect. 68 Water	
	APPR.	DATE	TITLE:		
	XXX	XX/XX/XX	\\ \D\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
UNLESS OTHERWISE SPECIFIED:	APPR.	DATE	N H	PLUG TO SMP JACK ADA	'LIFK
DIMENSIONS ARE IN MM. TOLERANCES:	xxx	XX/XX/XX			
0.5-6: ±0.2 6-30: ±0.4	THIRD AND	GLE PROJECTION	SIZE	DWG. NO.	REV
30-120: ±0.6 120-315: ±1.0 ANGLES: ±5°	(1)		SH 1 OF 1	52-939-3100-01C	01

2

MATERIAL

SUS 303

PASSIVATED

FINISH

1