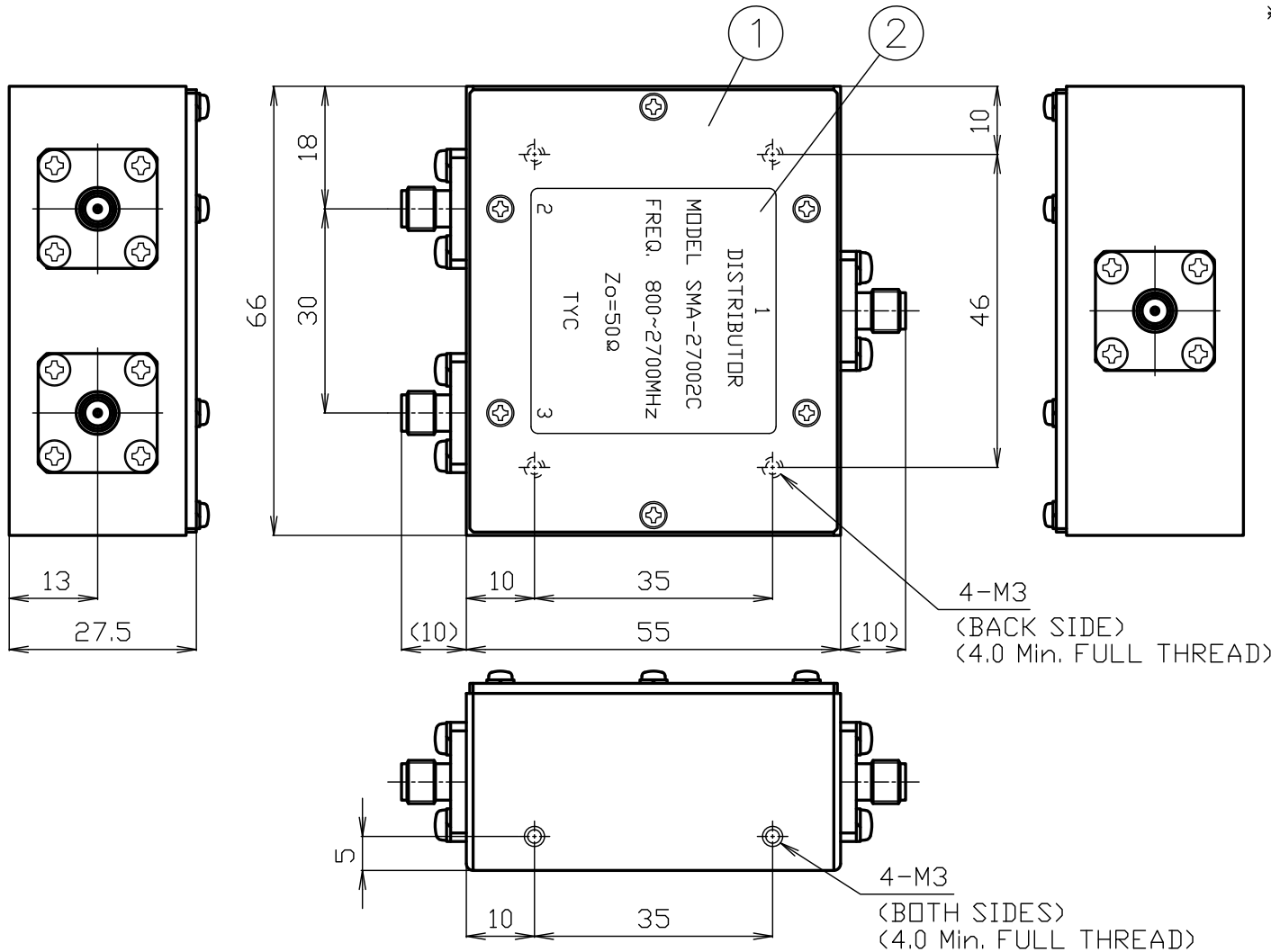


\*2 DIMENSIONAL TOLERANCE TABLE

DIVISION	TOLERANCE
Less than 4.0	±0.3
4.0~16.0	±0.5
16.0~63.0	±0.7
63.0~250.0	±1.2
250.0~1000.0	±2.0



<b>RoHS Compliant</b> <small>Cd ≤75ppm</small>	
REMARKS	BRASS: Cd ≤75ppm PHOSPHOR BRONZE: Pb <4wt%

\*1: COVER PART MATERIAL : BRASS/FINISH : Ni

NO.	DESCRIPTION	MATERIAL	Q'TY	FINISH	REMARK	SCALE	DRAWN	INSPECTED	APPROVED	CHECKED	PART NUMBER
6						1/1	上	山	檜	三	SMA-27002C
5						TOLERANCE	'26,05,11	'26,05,11	'26,05,11	'26,05,11	
4						*2	領	本	澤	村	
3						UNIT					
2	LABEL	-----	1	--		mm					
1	SMA-J TYPE COAXIAL 2 DISTRIBUTOR	*1	1	--	BODY/Ni. CENTER PIN/Au(SMA CONNECTOR)	DATE	PROJECTION				
						2026.05.11			株式会社 トーコンネ TO-CONN CO., LTD.		DRAWING NO. V-1196950

■ Part number : SMA-27002C

■ Drawing number : V-1196950

■ Nominal

Standard : IEC 60169-15

Power handing : 250mW

Rated frequency : 800MHz~2700MHz

Impedance : 50Ω (Unbalance)

Operating temperature range : -10°C~+45°C

Operating humidity range : 90%(Max.) ※No condensation

■ Structural shape : Conformity with the drawings.

■ Electrical

Test Items	Test Method/Value	Remarks
Insertion loss	800MHz~2700MHz : 4.0dB(Max.)	Including distribution loss
VSWR	800MHz~2700MHz : 1.3(Max.)	
Isolation	800MHz~2700MHz : 20dB(Min.)	
Amplitude characteristics	800MHz~2700MHz : 1.0dBp-p(Max.)	

■ Mechanical

Test Items	Test Method/Value	Remarks
Compatibility	No defects or abnormalities	Connecting with a standard compliant connector

■ Revisions

No.	Date	Contents
1		
2		

Date	Name
2026/5/14	上領(Prepared)
2026/5/14	山本(Inspected)
2026/5/14	檜澤(Approved)
2026/5/14	三村(Checked)