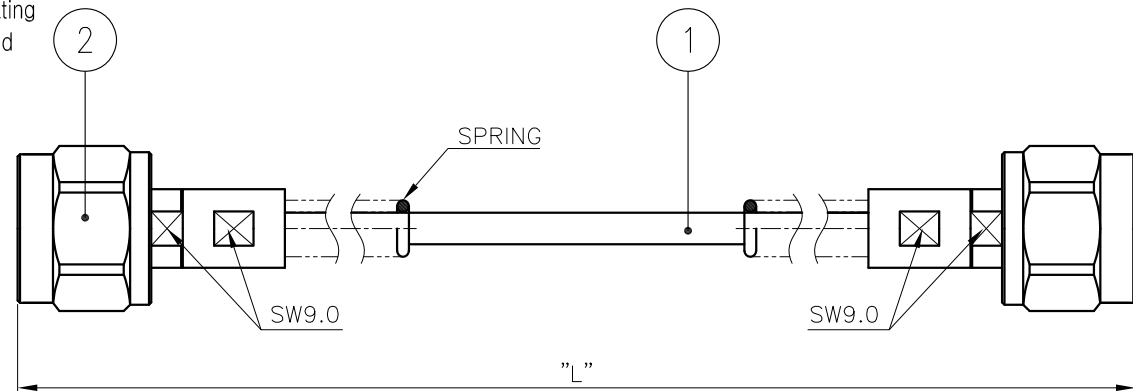
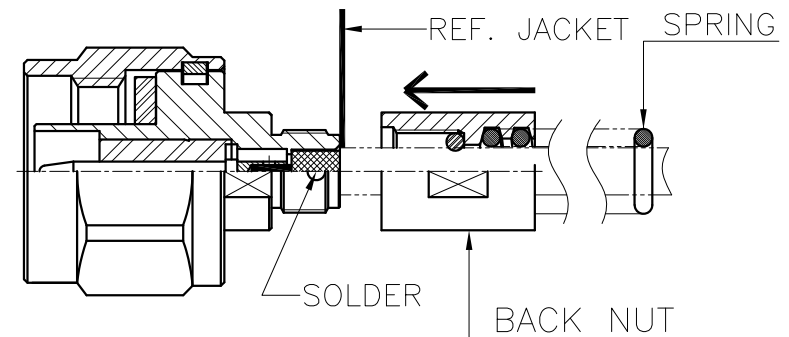


. NO.	주파수(MHz)	. NO.	주파수(MHz)
Frequency_01	500	Frequency_56	3425
Frequency_02	520	Frequency_57	3450
Frequency_03	540	Frequency_58	3475
Frequency_04	560	Frequency_59	3500
Frequency_05	580	Frequency_60	3525
Frequency_06	600	Frequency_61	3550
Frequency_07	620	Frequency_62	3575
Frequency_08	640	Frequency_63	3600
Frequency_09	660	Frequency_64	3700
Frequency_10	680	Frequency_65	3800
Frequency_11	700	Frequency_66	3900
Frequency_12	708	Frequency_67	4000
Frequency_13	716	Frequency_68	4100
Frequency_14	738	Frequency_69	4200
Frequency_15	750	Frequency_70	4300
Frequency_16	777	Frequency_71	4400
Frequency_17	782	Frequency_72	4500
Frequency_18	787	Frequency_73	4600
Frequency_19	826	Frequency_74	4700
Frequency_20	836	Frequency_75	4800
Frequency_21	847	Frequency_76	4900
Frequency_22	869	Frequency_77	5000
Frequency_23	882	Frequency_78	5150
Frequency_24	897	Frequency_79	5180
Frequency_25	913	Frequency_80	5200
Frequency_26	942	Frequency_81	5220
Frequency_27	1430	Frequency_82	5240
Frequency_28	1438	Frequency_83	5250
Frequency_29	1446	Frequency_84	5260
Frequency_30	1462	Frequency_85	5280
Frequency_31	1486	Frequency_86	5300
Frequency_32	1712	Frequency_87	5320
Frequency_33	1732	Frequency_88	5500
Frequency_34	1751	Frequency_89	5520
Frequency_35	1785	Frequency_90	5538
Frequency_36	1809	Frequency_91	5540
Frequency_37	1852	Frequency_92	5560
Frequency_38	1880	Frequency_93	5580
Frequency_39	1908	Frequency_94	5600
Frequency_40	1922	Frequency_95	5620
Frequency_41	1950	Frequency_96	5640
Frequency_42	1978	Frequency_97	5660
Frequency_43	2112	Frequency_98	5680
Frequency_44	2168	Frequency_99	5700
Frequency_45	2300	Frequency_100	5725
Frequency_46	2350	Frequency_101	5745
Frequency_47	2400	Frequency_102	5765
Frequency_48	2500	Frequency_103	5785
Frequency_49	2535	Frequency_104	5788
Frequency_50	2570	Frequency_105	5805
Frequency_51	2595	Frequency_106	5825
Frequency_52	2620	Frequency_107	5850
Frequency_53	2655	Frequency_108	5855
Frequency_54	2690	Frequency_109	5890
Frequency_55	3400	Frequency_110	5925

2-1 N PS-----▶▷ BODY : Nickel Plating
CONTACT : Gold Plating
CAP : SUS/Passivated



- BODY + CABLE SHIELD Solder 후 (BACK NUT+SPRING) 체결할 것
- 특성 측정 완료 후 록타이트 도포할 것
- CABLE JACKET 위치를 최대한 REF. 기준 위치까지 설정후 작업 할 것



	2	CONNECTOR	2	KJ COMTECH	CN03971-7/2	N50 PS
	1	COAXIAL CABLE		EXPANTEL	ACA00044-N/1	141MF(50Ω) BLUE
CUSTOMER	NO.	DESCRIPTION	Q'TY	VENDER	PART NO.	RAMARKS
	DATE 2022. 10. 14.			 RF & MICROWAVE TECHNOLOGY Tel : 82-32-347-8015 Fax : 82-32-347-8017		
CUSTOMER CODE	APPROVED BY	S.H.KIM		TITLE CABLE ASSY A4 DWG NO. CF01538-7/2 DETAIL NO. REVISION I R SHEET 1 of 1		
	CHECKED BY					
CABLE LENGTH TOLERANCE	DRAWN BY	S.Y.EUN				
0 ~ 1000mm : +5, -0 1000 ~ 2000mm : +10, -0 2000 ~ 3000mm : +15, -0 3000 ~ 4000mm : +20, -0 4000 ~ 5000mm : +25, -0 5000 ~ : +10%	CHECKED BY					
	SCALE	UNIT				
	N/S	mm				