S.NO	PRODUCT NAME	PART NO.	DESCRIPTION	PRODUCT PICTURE
1	BNC F 4 HOLE LMR 200 CLAMP	ST02BNCFH4H203	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
2	BNC F 4 HOLE LMR 200 CRIMP	ST02BNCFH4203	VSWR $\leq$ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength $\geq$ 2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance $\leq$ 1.0 m $\Omega$	
3	BNC F 4 HOLE SOLDER	ST02BNCF4H03	VSWR $\leq$ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength $\geq$ 2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance $\leq$ 1.0 m $\Omega$	
4	BNC F BH BT 3002 CPS	ST02BNCFBT300203	VSWR $\le$ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength $\ge$ 2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance $\le$ 1.0 m $\Omega$	
5	BNC F BH BT 3002 CRIMP	ST02BNCFBT30203	VSWR $\le$ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength $\ge$ 2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance $\le$ 1.0 m $\Omega$	
6	BNC F BH LMR 200 CRIMP	ST02BNCFBH203	VSWR $\le$ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength $\ge$ 2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance $\le$ 1.0 m $\Omega$	
7	BNC F BH RA PCB MOUNT	ST02BNCFRAP03	VSWR $\leq$ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength $\geq$ 2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance $\leq$ 1.0 m $\Omega$	

			VSWR ≤ 1.15(0~3G)  Frequency Range DC- 3 GHz  Dielectric strength ≥2500V RMS	
8	BNC F BH SOLDER	ST02BNCFBH03	Characteristic Impedance 50 ohm Center Contact Resistance $\leq$ 1.0 m $\Omega$	0
			Center Contact Resistance $\leq 0.25 \text{ m} \Omega$	
			VSWR ≤ 1.15(0~3G)	
9	BNC F BT 3002 CRIMP	ST02BNCFBT300203	Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	
			Center Contact Resistance $\leq$ 1.0 m $\Omega$	
			Center Contact Resistance $\leq$ 0.25 m $\Omega$	
			VSWR ≤ 1.15(0~3G)	
10	BNC F LMR 100 CRIMP	ST02BNCFH103	Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	9
10	BIVE I LIVIN 100 CINIVIF	31020110111103	Center Contact Resistance $\leq$ 1.0 m $\Omega$	
			Center Contact Resistance $\leq$ 0.25 m $\Omega$	
	BNC F LMR 200 CRIMP	ST02BNCFH203	VSWR ≤ 1.15(0~3G)  Frequency Range DC- 3 GHz  Dielectric strength ≥2500V RMS  Characteristic Impedance 50 ohm	•
11			Center Contact Resistance $\leq$ 1.0 m $\Omega$	
			Center Contact Resistance $\leq$ 0.25 m $\Omega$	
			VSWR ≤ 1.15(0~3G)	-
12	BNC F LMR 240 CLAMP	ST02BNCFH24003	Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	
12			Center Contact Resistance $\leq 1.0 \text{ m}\ \Omega$	
			Center Contact Resistance ≤ 0.25 m	
13	BNC F LMR 240 CRIMP ST02BNC	ST02BNCFH2403	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	0
		310251101112403	Center Contact Resistance $\leq$ 1.0 m $\Omega$	
			Center Contact Resistance ≤ 0.25 m	The same of the sa
14	BNC F RP LMR 100 CRIMP	ST02BNCFRPH103	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	•
14			Center Contact Resistance ≤ 1.0 m Ω	
			Center Contact Resistance ≤ 0.25 m	

15	BNC M 4 HOLE SOLDER 17.5 MM	ST02BNCM4HS03	VSWR ≤ 1.15(0~3G)  Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm  Center Contact Resistance ≤ 1.0 m Ω  Center Contact Resistance ≤ 0.25 m	
16	BNC M BH SOLDER	ST02BNCMBHS03	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
17	BNC M BT 3002 CPS	ST02BNCMBT03	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
18	BNC M BT 3002 CRIMP	ST02BNCMBT03	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
19	BNC M LMR 100 CRIMP	ST02BNCMH103	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
20	BNC M LMR 200 CLAMP	ST02BNCMH203	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
21	BNC M LMR 200 CRIMP	ST02BNCMH203	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	

22	BNC M LMR 400 CLAMP	ST02BNCMH43	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
23	BNC M LMR 400 CRIMP	ST02BNCMH403	VSWR $\leq$ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength $\geq$ 2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance $\leq$ 1.0 m $\Omega$	
24	BNC M PLASTIC HOOD	ST02BNCMPH03	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
25	BNC M RA LMR 200 CRIMP	ST02BNCMRAH203	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω  Center Contact Resistance ≤ 0.25 m	
26	BNC M RA LMR 400 CRIMP	ST02BNCRAH403	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
27	BNC M RG 11 CRIMP	ST02BNCMRG1103	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	
28	BNC M RG 141 CRIMP	ST02BNCMRG14103	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω  Center Contact Resistance ≤ 0.25 m	

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29	BNC M RG 59 COMPRESSION	ST02BNCMRG59C03	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	
			Center Contact Resistance ≤ 1.0 m Ω	
			Center Contact Resistance ≤ 0.25 m	Bernary Sant
30	BNC M RG 59 CPS	ST02BNCMRG5903	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω	
			Center Contact Resistance ≤ 0.25 m	
31	BNC M RG 59 CRIMP	ST02BNCMRG59C03	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	
			Center Contact Resistance $\leq 1.0 \text{ m } \Omega$	
			Center Contact Resistance ≤ 0.25 m	
32	BNC M RG 6 COMPRESSION	ST02BNCMRG6C03	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	
32			Center Contact Resistance $\leq$ 1.0 m $\Omega$	
			Center Contact Resistance ≤ 0.25 m	
33	BNC M RG 6 CRIMP	ST02BNCMRG6C03	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	
			Center Contact Resistance $\leq$ 1.0 m $\Omega$	
			Center Contact Resistance ≤ 0.25 m	
34	BNC M RP BT 3002 CRIMP	ST02BNCMBT303	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω	
			Center Contact Resistance ≤ 0.25 m	
35	BNC M RP LMR 100 CRIMP ST02B	ST02BNCMRPH103	VSWR ≤ 1.15(0~3G) Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm	
			Center Contact Resistance $\leq$ 1.0 m $\Omega$	
			Center Contact Resistance ≤ 0.25 m	

36	BNC M TRIAXIAL RG 58 CLAMP	ST02BNCMRG5803	Characteristic Impedance 50 ohm  Center Contact Resistance $\leq 1.0 \text{ m }\Omega$ Center Contact Resistance $\leq 0.25 \text{ m}$ VSWR $\leq 1.15(0^{\sim}3G)$ Frequency Range DC- 3 GHz  Dielectric strength $\geq 2500V$ RMS	
37	MINI BNC M BT 3002 CPS	ST02BNCMBT3023	Characteristic Impedance 50 ohm $ \label{eq:contact} $ Center Contact Resistance $\leq$ 1.0 m $\Omega$ $ \label{eq:contact} $ Center Contact Resistance $\leq$ 0.25 m	
			VSWR ≤ 1.15(0~3G)	
38	MINI BNC M LMR 100 CRIMP	ST02BNCMMH103	Frequency Range DC- 3 GHz Dielectric strength ≥2500V RMS Characteristic Impedance 50 ohm Center Contact Resistance ≤ 1.0 m Ω Center Contact Resistance ≤ 0.25 m	