S. NO.	Connectors	PART NO.	DESCRIPTION	IMAGES
1	N F 1/2" LDF CLAMP	ST02NF12LDFC06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
2	N F 1/2" LDF SOLDER	ST02NF12LDFS06	Operating Temp40°C~+85°C Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
3	N F 1/2" SF CLAMP	ST02NF12SFC06	Operating Temp40°C~+85°C Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
4	N F 1/2" SF SOLDER	ST02NF12SFS06	Impedan - 50Ω Frequency - $6Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$	
5	N F 1/4" LDF CLAMP	ST02NF14LDFC06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
6	N F 1/4" SF CLAMP	ST02NF14SFC06	Operating Temp40°C~+85°C Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	

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7	N F 3/8" LDF CLAMP	ST02NF38LDFC06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
8	N F 4 HOLE 17.5MM SOLDER	ST02NF4H175S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	-
			Operating Temp40°C ~+85°C	
9	N F 4 HOLE 19MM SOLDER	ST02NF4H19S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
		3702111 11123300	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	W. 12-10
			Operating Temp40°C∼+85°C	
10	N F 4 HOLE 25MM SOLDER	ST02NF4H25S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
10	N F 4 HOLE 25WIM SOLDER	310211747123300	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
11	N F 4 HOLE LMR 100 CRIMP	ST02NF4H100CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
		3102111 1112001100	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
12	N F 4 HOLE LMR 200 CLAMP	ST02NF4H200CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	-
13	N F 4 HOLE LMR 200 CRIMP	ST02NF4H200CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	THE LIVIN 200 CHINI		Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	NAME OF TAXABLE PARTY.

				-
14	N F 4 HOLE RG 141 SOLDER	ST02NF4H141S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
15	N F 4 HOLE RG 86 SOLDER	ST02NF4H86S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C ~+85°C	
16	N F 7/8" CLAMP	ST02NF78LDFC06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	N 770 CEAN	310211176151 600	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	Section 1997
17	N F BH LMR 100 CLMAP	ST02NFBF100CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
-	M F BIT LIVIN 100 CLIVIAP	3102N BI 100CL00	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	A STATE OF THE STA
18	N F BH LMR 100 CRIMP	ST02NFBH100CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	6
			Operating Temp40°C∼+85°C	
19	N F BH LMR 200 CRIMP	ST02NFBH200CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	Street, Square Street, Square Square
20	N F BH RA LMR 200 SOLDER	ST02NFBHRA200S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	

			lanca da a FOO	
21	N F BH RG 141 SOLDER	ST02NFBH141S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	WI BIING 171 JOLDEN	2.2222	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	Service of the Season S
22	N F LMR 200 CRIMP	ST02NF200CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	==
			Operating Temp40°C ~+85°C	-
23	N F LMR 300 CLAMP	ST02NF300CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
	N F LMR 300 CRIMP	ST02NF300CR06	Impedan - 50Ω Frequency - 6Ghz	
			VSWR - 1.15:1 (Max)	- Control of the second
24			Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
			Operating Temp40°C~+85°C	
			Impedan - 50Ω Frequency - 6Ghz	STATE OF STREET
25	NIFINAD 400 CLANAD	CT02NF 400Cl 0C	VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
25	N F LMR 400 CLAMP	ST02NF400CL06	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C ~+85°C	
26	N F LMR 400 CRIMP	ST02NF400CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	NT LIVIT 400 CITIVII	3.32M 4000M00	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
27	N E BA I MAD 240 CLANAD	ST02NFRA240CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
27	N F RA LMR 240 CLAMP	STUZNFKAZ4UCLÜ6	Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
			Operating Temp40°C∼+85°C	

28	N F SM 250 SOLDER	ST02NF250S06	Impedan - 50Ω Frequency - $6Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$	
29	N M 1- 1/4" LDF CLAMP	ST02NM114LDFCL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
30	N M 1/2" LDF CLAMP	ST02NM12LDFCL06	Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Impedan - 50Ω Frequency - 6Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Contact Resistance - Center Contact $\leq 3\text{m}\Omega$ Outer Contact $\leq 2.5\text{m}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$	
31	N M 1/2" LDF SOLDER	ST02NM12LDFS06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
32	N M 1/2" SF CLAMP	ST02NM12SFCL06	Operating Temp40°C~+85°C Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
33	N M 1/2" SF SOLDER	ST02NM12SFS06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
34	N M 1/4" LDF CLAMP	ST02NM14LDFCL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	

			Impedan - 50Ω Frequency - 6Ghz	
35	N M 1/4" SF CLAMP	ST02NM14SFCL06	VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	,	0.022.00	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C ~+85°C	
36	N M 1/4" SF SOLDER	ST02NM14SFS06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
37	N M 1-5/8" LDF CLAMP	ST02NM158LDFCL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
, , , , , , , , , , , , , , , , , , ,	N. 11 3/6 LD CD W	3102111112302310200	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	100000000000000000000000000000000000000
			Impedan - 50Ω Frequency - 6Ghz	THE RESERVE AND THE
			VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
38	N M 3/8" LDF CLAMP	ST02NM38LDFCL06	Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
			Operating Temp40°C∼+85°C	
			Impedan - 50Ω Frequency - 6Ghz	
39	N M 4 HOLE SOLDER	ST02NM4HS06	VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	N W 4 HOLE SOLDER	3102NN1411300	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	4
			Operating Temp40°C ~ +85°C	
40	N M 7/8" CLAMP	ST02NM78LDFCL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C ~ +85°C	
Л1	N M 7/8 AL CLAMP	ST02NM78ALCL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
41	N M 7/8 AL CLAMP	STUZINIVI/8ALCLU6	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	

			Impedan - 50Ω	and the same of th
			Frequency - 6Ghz	
42	N M LMR 100 CRIMP	ST02NM100CR06	VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	· · · · · · · · · · · · · · · · · · ·	2.22 200 000	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
			Impedan - 50Ω Frequency - 6Ghz	
			VSWR - 1.15:1 (Max)	
43	N M LMR 200 CLAMP	ST02NM200CL06	Dielectric Resistance - ≥5000MΩ	(-Mi
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	and the same of th
			Operating Temp40°C~+85°C	
			Impedan - 50Ω Frequency - 6Ghz	
			VSWR - 1.15:1 (Max)	
44	N M LMR 200 CRIMP	ST02NM200CR06	Dielectric Resistance - ≥5000MΩ	=
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C ~+85°C	
	N M LMR 240 CLAMP		Impedan - 50Ω Frequency - $6Ghz$	
			VSWR - 1.15:1 (Max)	
45		ST02NM240CL06	Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C~+85°C	
			Impedan - 50Ω Frequency - 6Ghz	
			VSWR - 1.15:1 (Max)	
46	N M LMR 240 CRIMP	ST02NM240CR06	Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
			Impedan - 50Ω Frequency - 6Ghz	
			VSWR - 1.15:1 (Max)	
47	N M LMR 300 CLAMP	ST02NM300CL06	Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C ~+85°C	THE RESIDENCE AND ADDRESS.
48	N M LMR 300 CRIMP		Impedan - 50Ω Frequency - 6Ghz	
		ST02NM300CR06	VSWR - 1.15:1 (Max)	
			Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	Blue positions

49	N M LMR 400 CLAMP	ST02NM400CL06	Impedan - 50Ω Frequency - $6Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$	
50	N M LMR 400 CRIMP	ST02NM400CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
51	N M LMR 600 CLAMP	ST02NM600CL06	Operating Temp40°C~+85°C Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
52	N M RA 1/2" LDF CLAMP	ST02NMRA12LDFCL06	Operating Temp40°C ~ +85°C Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
53	N M RA 1/2" LDF SOLDER	ST02NMRALDFS06	Operating Temp40°C~+85°C Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
54	N M RA 1/2" SF CLAMP	ST02NMRA12SFCL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
55	N M RA 1/4" LDF CLAMP	ST02NMRA14LDFCL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	

			Impedan - 50Ω	
56	N M RA 1/4" SF CLAMP	ST02NMRA14SFCL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
		2.22	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
57	N M RA LMR 200 CRIMP	ST02NMRA200CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C ~+85°C	9
58	N M RA LMR 200 CLAMP	ST02NMRA200CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	The second second
59	N M RA LMR 240 CLAMP	ST02NMRA240CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	CIVIL 240 CLAWIF	5.52	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	Service Control of
60	N M RA LMR 240 CRIMP	ST02NMRA240CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	9
			Operating Temp40°C∼+85°C	the state of the state of
61	N M RA LMR 300 CLAMP	ST02NMRA300CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	The second second
62	N M RA LMR 300 CRIMP	ST02NMRA300CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
02	M IN IVY FINIT 200 CUIMIN	31021NVIII/ASUUCINUU	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	The second second second

63	N M RA LMR 400 CLAMP	ST02NMRA400CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
64	N M RA LMR 400 CRIMP	ST02NMRA400CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact	25
			≤3mΩ Outer Contact $≤2.5mΩ$	
			Operating Temp40°C∼+85°C	
65	N M RA RG 141 SOLDER	ST02NMRA141S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
		0.02	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	
66	N M RG 11 CRIMP	ST02NM11CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	N W NG 11 CKNW	STOZNIVITICNOO	Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
			Operating Temp40°C∼+85°C	
67	N M RG 217 CLAMP	ST02NM217CL06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
		310211111217 0200	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	The state of the same of the s
68	N M RG 6 CRIMP	ST02NM6CR06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
		3.321111001100	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C∼+85°C	The second second
69	N M RG .86 SOLDER	ST02NM086S06	Impedan - 50Ω Frequency - 6Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
69	IN IVI NG .00 SULDER	3102111111000300	Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
			Operating Temp40°C∼+85°C	1 miles de la companya della company

70 N M SM 250 SOLDER

ST02NM250S06

Impedan - 50Ω Frequency - 6Ghz

VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ

Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$

Operating Temp - -40°C~+85°C

