S. NO.	Connectors	PART NO.	DESCRIPTION	IMAGES
1	DIN F 1-1/4" LDF CLAMP	ST02DINF114LDFCL06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
			Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
2	DIN F 1/2" LDF CLAMP	ST02DINF12LDFCL06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
2	DIN F 1/2 LDF CLAMP	S102DINF12LDFCL06	Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	0
3	DIN F 1/2" LDF SOLDER	ST02DINF12LDFS06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact	
			≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C ~+85°C	
4	DIN F 1/2" SF CLAMP	ST02DINF12SFCL06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ	
	5 2/2 6. 62	0.022 220.0200	Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$	
			Operating Temp40°C ~+85°C	
5	DIN F 1/2" SF SOLDER	ST02DINF12SFS06	Impedan - 50Ω Frequency - 6.5Ghz 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	4
6	DIN F 4 HOLE 1/4" CLAMP	ST02DINF4H14LDFCL06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact	
			≤3mΩ Outer Contact ≤2.5mΩ	
7	DIN F 4 HOLE RG 141 SOLDER	ST02DINF4H141S06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz 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 Impedan - 50Ω	
8	DIN F 4 HOLE SM 250 SOLDER	ST02DINF4H250S06	Frequency - 6.5Ghz 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	

				1
9	DIN F 4 HOLE SOLDER	ST02DINF4HS06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C~+85°C	
10	DIN F 7/8" AL CLAMP	ST02DINF78ALCL06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C~+85°C	
11	DIN F 7/8" CLAMP	ST02DINF78CL06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
12	DIN F BH LMR 400 CRIMP	ST02DINFBH400CR06	Impedan - 50Ω  Frequency - 6.5Ghz  VSWR - 1.15:1 (Max)  Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C~+85°C	
13	DIN F BH RA LMR 200 CRIMP	ST02NFBHRA200CR06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C~+85°C	
14	DIN F LMR 400 CRIMP	ST02DINF400CR06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C ~+85°C	9
15	DIN M 1/2" LDF CLAMP	ST02DINM12LDFCL06	Impedan - $50\Omega$ Frequency - $6.5 \text{Ghz}$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000 \text{M}\Omega$ Contact Resistance - Center Contact $\leq 3 \text{m}\Omega$ Outer Contact $\leq 2.5 \text{m}\Omega$	
16	DIN M 1/2" LDF SOLDER	ST02DINM12LDFS06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C ~+85°C	

17	DIN M 1/2" SF CLAMP	ST02DINM12SFCL06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C ~+85°C	
18	DIN M 1/2" SF SOLDER	ST02DINM12SFS06	Impedan - $50\Omega$ Frequency - $6.5 \text{Ghz}$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000 \text{M}\Omega$ Contact Resistance - Center Contact $\leq 3 \text{m}\Omega$ Outer Contact $\leq 2.5 \text{m}\Omega$	
19	DIN M 1/4" SF CLAMP	ST02DINM14SFCL06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C ~+85°C	
20	DIN M 1/4" SF SOLDER	ST02DINM14SFS06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C ~+85°C	
21	DIN M 1-5/8" LDF CLAMP	ST02DINM158LDFCL06	Impedan - $50\Omega$ Frequency - $6.5 \text{Ghz}$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000 \text{M}\Omega$ Contact Resistance - Center Contact $\leq 3 \text{m}\Omega$ Outer Contact $\leq 2.5 \text{m}\Omega$	
22	DIN M 4 HOLE SOLDER	ST02DINM4HS06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
23	DIN M 7/8" AL CLAMP	ST02DINM78ALCL06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ	
24	DIN M 7/8" CLAMP	ST02DINM78CL06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C ~+85°C	

25	DIN M LMR 400 CRIMP	ST02DINM400CR06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
26	DIN M LMR 200 CRIMP	ST02DINM200CR06	Impedan - $50\Omega$ Frequency - $6.5 Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\ge 5000 M\Omega$ Contact Resistance - Center Contact $\le 3m\Omega$ Outer Contact $\le 2.5m\Omega$	
27	DIN M RA 1/2" LDF CLAMP	ST02DINMRA12LDFCL06	Operating Temp40°C ~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C ~+85°C	
28	DIN M R/A 1/2" LDF SOLDER	ST02DINMRA12LDFS06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
29	DIN M RA 1/2" SF CLAMP	ST02DINMRA12SFCL06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	
30	DIN M RA 1/2" SF SOLDER	ST02DINMRA12SFS06	Impedan - $50\Omega$ Frequency - $6.5$ Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000$ M $\Omega$ Contact Resistance - Center Contact $\leq 3m\Omega$ Outer Contact $\leq 2.5m\Omega$ Operating Temp - $-40^{\circ}$ C $\sim +85^{\circ}$ C	
31	DIN M RA 1/4" SF CLAMP	ST02DINMRA14SFCL06	Impedan - $50\Omega$ Frequency - $6.5 Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\ge 5000 M\Omega$ Contact Resistance - Center Contact $\le 3m\Omega$ Outer Contact $\le 2.5m\Omega$	
32	DIN M RA LMR 400 CRIMP	ST02DINMRA400CR06	Operating Temp40°C~+85°C Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ Operating Temp40°C~+85°C	

33	MINI DIN F 1/2" SF CLAMP	ST02MDINF12SFCL06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C~+85°C	
34	MINI DIN M 1/2" SF SOLDER	ST02MDINM12SFS06	Impedan - 50Ω Frequency - 6.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ  Contact Resistance - Center Contact ≤3mΩ Outer Contact ≤2.5mΩ  Operating Temp40°C~+85°C	