S. NO.	Products	Part No.	DESCRIPTION	IMAGES
1	BQ CONNECTOR	ST02BQCAT5	Impedan - 75Ω Cable - Cat5, PCM Cable Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
2	C4 F BT 3002 CRIMP	ST02C4F3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
3	C4 F LMR 100 CRIMP	ST02C4F100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
4	C4 M LMR 100 CRIMP	ST02C4M100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C~+85°C Compliance - ROHS	
5	EIA 1/2" FLANGE	ST02EIA12FC075	Impedan - 50Ω Frequency - 7.5 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
6	EIA 1-5/8" FLANGE	ST02EIA158FC075	Impedan - 50Ω Frequency - 7.5 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
7	EIA 7/8" FLANGE	ST02EIA78FC075	Impedan - 50Ω Frequency - 7.5Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	0

8	HN M RG59 CLAMP	ST02HNM59CL03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
9	NEC F BT 3002 CRIMP	ST02NECF3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
10	QLA M RG 58 CRIMP	ST02QLA58CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
11	QN M RA RG 141 SOLDER	ST02QNMRA141SL18	Impedan - 50Ω Frequency - 18 Ghz VSWR - 1.15 :1 (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
12	TQ CONNECTOR	ST02TQCR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
13	CRC9 M RA LMR 100 CRIMP	ST02CRC9MRA100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
14	TS9 M RA RG 316 CRIMP	ST02TS9MRA316CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	

15	TS9 M RG 316 CRIMP	ST02TS9M316CR03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
16	UFL F PCB MOUNT	ST02UFLFPM03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
17	UFL M PCB MOUNT	ST02UFLMPM03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
18	FME F LMR 200 CRIMP	ST02FMEF200CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
19	FME F LMR 240 CRIMP	ST02FMEF240CR0	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
20	FME M LMR 200 CRIMP	ST02FMEM200CR03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
21	F M RG 11 CRIMP	ST02FM11CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	

22	F M RG 316 CRIMP	ST02FM316CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C~+85°C Compliance - ROHS	
23	F M RG 58 CRIMP	ST02FM58CR03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
24	F M RG 6 COMPRETION	ST02FM6CM03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
25	F M RG 6 CRIMP	ST02FM6CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
26	L9 F BH BT 3002 CRIMP	ST02L9FBH3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
27	L9 F BT 3002 CRIMP	ST02L9F3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
28	L9 F RA BT 3002 CRIMP	ST02L9FRA3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	

29	L9 F RA PCB MOUNT	ST02L9FRAPM03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	000
30	L9 F RG 59 CLAMP	ST02L9F59CL03	Impedan - 75Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
31	L9 F RG 59 CRIMP	ST02L9F59CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
32	L9 M BT 3002 CPS	ST02L9M3002CPS03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
33	L9 M BT 3002 CRIMP	ST02L9M3002CR03	Impedan - 75Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
34	L9 M LMR 100 CPS	ST02L9M100CPS03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
35	L9 M LMR 100 CRIMP	ST02L9M100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	

36	L9 M RA BT 3002 CRIMP	ST02L9MRA300203	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C~+85°C Compliance - ROHS	
37	L9 M RG 59 CRIMP	ST02L9M59CR03	Impedan - 75Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
38	M4 M BT 3002 CRIMP	ST02M4M3002CR03	Impedan - 75Ω Frequency - 3 Ghz VSWR - 1.15 :1 (Max) Dielectric Resistance - \geq 5000M Ω Center Contact Resistance \leq 1.0 M Ω Outer Contact Resistance \leq 0.2 5M Ω Operating Temp - -40° C \sim +85 $^{\circ}$ C Compliance - ROHS	
39	M4 F BT 3002 CRIMP	ST02M4F3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
40	KMX3 M RG 174 CRIMP	ST02KMX3M174CR03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
41	MCX F BH SOLDER	ST02MCXFBHSL03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	0
42	MCX F LMR 100 CRIMP	ST02MCXF100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	

43	MCX F PCB MOUNT	ST02MCXFPM03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
44	MCX F RA PCB MOUNT	ST02MCXFRAPM03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
45	MCX M PCB MOUNT	ST02MCXMPM03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
46	MCX M RA RG 316 CRIMP	ST02MCXMRA31603	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
47	MCX M RG 316 CRIMP	ST02MCXM316CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
48	MMCX F PCB MOUNT	ST02MMCXFPM03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
49	MMCX M RA RG 316 CRIMP	ST02MMCXMRA316CR03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40 °C $\sim +85$ °C Compliance - ROHS	

50	MMCX M RG 316 CRIMP	ST02MMCXM316CR03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
51	QMA F LMR 200 CRIMP	ST02QMAF200CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
52	QMA F SOLDER	ST02QMAFSL03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
53	QMA M RA LMR 200 CRIMP	ST02QMAMRA200CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
54	QMA M RA LMR 240 CRIMP	ST02QMAMRA240CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
55	QMA M RA RG 141 SOLDER	ST02QMAMRA141SL18	Impedan - 50Ω Frequency - 18 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
56	QMA M RA RG .86 SOLDER	ST02QMAMRA086SL03	Impedan - 50Ω Frequency - 18 Ghz VSWR - 1.15 :1 (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40 °C $\sim +85$ °C Compliance - ROHS	

57	RJ 45 CONNECTOR (Un- Shielded)	ST02RJ45MUS	Ethernat Connector	
58	RJ 45 M CONNECTOR (SHIELDED)	ST02RJ45MS	Ethernat Connector	
59	UY CONNECTOR	ST02UYC	Telephone Connector	
60	SAA F 2 HOLE SOLDER	ST02SAAF2HSL03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
61	SAA F 4 HOLE SOLDER	ST02SAAF4HSL03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
62	SAA F BH RG 141 SOLDER	ST02SAAFBH141SL03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
63	SAA F PCB SOLDER	ST02SAAFPSL03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	

64	SAA M BT 3002 CPS	ST02SAAM3002CPS03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
65	SAA M BT 3002 CRIMP	ST02SAAM3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance \leq 1.0M Ω Outer Contact Resistance \leq 0.25M Ω Operating Temp40°C \sim +85°C Compliance - ROHS	
66	SAA M LMR 100 CPS	ST02SAAM100CPS03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
67	SAA M LMR 100 CRIMP	ST02SAAM100CR03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $≥5000$ M $Ω$ Center Contact Resistance $≤ 1.0$ M $Ω$ Outer Contact Resistance $≤ 0.25$ M $Ω$ Operating Temp - -40 °C $\sim +85$ °C Compliance - ROHS	
68	SAA M LMR 240 CPS	ST02SAAM240CPS03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
69	SAA M RA BT 3002 CRIMP	ST02SAAMRA3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C \sim +85°C Compliance - ROHS	
70	SAA M RG 59 CRIMP	ST02SAAM59CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	

71	SMB F BH LMR 100 CRIMP	ST02SMBFBH100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
72	SMB F BIG BT 3002 CRIMP	ST02SMBFBG3002CR03	Impedan - 75Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
73	SMB F BIG RA BT 3002 CRIMP	ST02SMBFBGRA3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
74	SMB F BT 3002 CPS	ST02SMBF3002CPS03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
75	SMB F BT 3002 CRIMP	ST02SMBF3002CR03	Impedan - 75Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
76	SMB F LMR 100 CPS	ST02SMBF100CPS03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	3
77	SMB F LMR 100 CRIMP	ST02SMBF100CR03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	

78	SMB F RA BT 3002 CRIMP	ST02SMBFRA3002CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
79	SMB F RA LMR 100 CRIMP	ST02SMBFRA100CR03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
80	SMB F RG 59 CRIMP	ST02SMBF59CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
81	SMB M BH LMR 100 CRIMP	ST02SMBMBH100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
82	SMB M BH SOLDER	ST02SMBMBHSL03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
83	SMB M BIG RA BT 3002 CRIMP	ST02SMBMBGRA3002CR03	Impedan - 75Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
84	SMB M BT 3002 CPS	ST02SMBM3002CPS03	Impedan - 75Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	

85	SMB M LMR 100 CRIMP	ST02SMBM100CR03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M\Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
86	SMB M PCB SOLDER	ST02SMBMPCBSL03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
87	SMB M RA BT 3002 CRIMP	ST02SMBMRA3002CR03	Impedan - 75Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M\Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
88	SMB M RA LMR 100 CRIMP	ST02SMBMRA100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
89	SSMB F RA LMR 100 CRIMP	ST02SSMBFRA100CR03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
90	SMZ F BT 3002 CPS	ST02SMZF3002CPS03	Impedan - 75Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M\Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
91	SMZ F BT 3002 CRIMP	ST02SMZF3002CR03	Impedan - 75Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M\Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	

92	SMZ F LMR 100 CPS	ST02SMZF100CPS03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
93	SMZ F LMR 100 CRIMP	ST02SMZF100CR03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
94	SMZ F RG 59 CRIMP	ST02SMZF59CR03	Impedan - 75Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
95	SMZ M BH SOLDER	ST02SMZMBHSL03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - ≥ 5000 M Ω Center Contact Resistance ≤ 1.0 M Ω Outer Contact Resistance ≤ 0.25 M Ω Operating Temp - -40° C $\sim +85^{\circ}$ C Compliance - ROHS	
96	SMZ M BT 3002 CRIMP	ST02SMZM3002CR03	Impedan - 75Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C ~+85°C Compliance - ROHS	
97	SMZ M LMR 100 CRIMP	ST02SMZM100CR03	Impedan - 50Ω Frequency - $3Ghz$ VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000M\Omega$ Center Contact Resistance $\leq 1.0M \Omega$ Outer Contact Resistance $\leq 0.25M\Omega$ Operating Temp - $-40^{\circ}C \sim +85^{\circ}C$ Compliance - ROHS	
98	SMZ M RA PCB SOLDER	ST02SMZMRAPCBSL03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	

99	SMZ U LINK M F F 3 PORT	ST02SMZULMFF3P03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $≥5000$ M $Ω$ Center Contact Resistance $≤ 1.0$ M $Ω$ Outer Contact Resistance $≤ 0.25$ M $Ω$ Operating Temp - -40 °C $\sim+85$ °C Compliance - ROHS	
100	SMC F LMR 100 CRIMP	ST02SMCF100CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C~+85°C Compliance - ROHS	
101	SMC F LMR 200 CRIMP	ST02SMCF200CR03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
102	SMC F RA LMR 100 CRIMP	ST02SMCFRACR10003	Impedan - 50Ω Frequency - 3Ghz VSWR - 1.15:1 (Max) Dielectric Resistance - ≥5000MΩ Center Contact Resistance ≤ 1.0M Ω Outer Contact Resistance ≤ 0.25MΩ Operating Temp40°C~+85°C Compliance - ROHS	
103	SMC F RA LMR 200 CRIMP	ST02SMCFRACR20003	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
104	SMC F RG .86 SOLDER	ST02SMCF086SL06	Impedan - 50Ω Frequency - 6Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	
105	SMC M RA LMR 100 CRIMP	ST02SMCMRA100CR03	Impedan - 50Ω Frequency - 3 Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $≥5000$ M $Ω$ Center Contact Resistance $≤ 1.0$ M $Ω$ Outer Contact Resistance $≤ 0.25$ M $Ω$ Operating Temp - -40 °C \sim +85°C Compliance - ROHS	
106	SMC M RA PCB SOLDER	ST02SMCMRAPCBSL03	Impedan - 50Ω Frequency - 3Ghz VSWR - $1.15:1$ (Max) Dielectric Resistance - $\geq 5000\text{M}\Omega$ Center Contact Resistance $\leq 1.0\text{M}\Omega$ Outer Contact Resistance $\leq 0.25\text{M}\Omega$ Operating Temp - $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Compliance - ROHS	