S. NO.	2.92mm Connectors (DC-40Ghz)	PART NO.	DESCRIPTION	IMAGES
1	2.92mm Series Field Replaceable Flange Connectors	ST02292F4H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
2	2.92mm Series Field Replaceable Flange Connectors	ST02292F4H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
3	2.92mm Series Field Replaceable Flange Connectors	ST02292FSD40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
4	2.92mm Series Field Replaceable Flange Connectors	ST02292M4H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
5	2.92mm Series Field Replaceable Flange Connectors	ST02292M2H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
6	2.92mm Series Bulkhead Flange Connectors	ST02292F4H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
7	2.92mm Series Bulkhead Flange Connectors	ST02292F2H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	0 13 0
8	2.92mm Series Thread-in Connectors	ST02292F4H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
9	2.92mm Series Thread-in Connectors	ST02292F2H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	

10	2.92mm Series Airline Bulkhead connectors	ST02292F4H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ	
			Operating Temperature55°C~+165°C	
11	2.92mm Series Airline Bulkhead connectors	ST02292F4H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
			Impedan - 50Ω	
12	2.92mm Series Airline Bulkhead connectors	ST02292M4H40	Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ	
			Operating Temperature55°C~+165°C	
13	2.92mm Series Airline Bulkhead connectors	ST02292M2H40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ	
			Operating Temperature55°C~+165°C	
14	2.92mm Series PCB Connectors	ST02292MPCB40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ	
			Operating Temperature55°C~+165°C	
15	2.92mm Series PCB Connectors	ST02292MPCB40	3.0mΩ Outer Conductor≤2.5mΩ	
			Operating Temperature55°C~+165°C	
16	2.92mm Series Bulkhead Thread-in Connectors	ST02292MBH40	Impedan - 50Ω Frequency - DC~40Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ	
			Operating Temperature55°C~+165°C	
S. NO.	2.4mm Connectors (DC-50Ghz)	PART NO.	DESCRIPTION Impedan - 50Ω	IMAGES
17	2.4mm Series Field Replaceable Flange Connectors	ST0224F4H50	Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ	
			Operating Temperature55°C~+165°C	
18	2.4mm Series Field Replaceable Flange Connectors	ST0224F4H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
			, 11 0 1 (printing 35 6 1235 6	

19	2.4mm Series Field Replaceable Flange Connectors	ST0224F4H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
20	2.4mm Series Field Replaceable Flange Connectors	ST0224M4H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ	
21	2.4mm Series Field Replaceable Flange Connectors	ST0224M4H50	Operating Temperature55°C~+165°C Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
22	2.4mm Series Bulkhead Flange Connectors	ST0224F4H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
23	2.4mm Series Bulkhead Flange Connectors	ST0224F2H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
24	2.4mm Series Thread-in Connectors	ST0224F4H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
25	2.4mm Series Thread-in Connectors	ST0224F2H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
26	2.4mm Series Airline Bulkhead Connectors	ST0224F4H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
27	2.4mm Series Airline Bulkhead Connectors	ST0224F2H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	

28	2.4mm Series Airline Bulkhead Connectors	ST0224M4H50	Impedan - 50Ω Frequency - DC~50Ghz VSWR - 1.15:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
29	2.4mm Series Airline Bulkhead Connectors	ST0224M2H50	Impedan - 50Ω Frequency - $DC^{\sim}50$ Ghz VSWR - $1.15:1$ (Max) Contact resistance - Conductor \leq 3.0 m Ω Outer Conductor ≤ 2.5 m Ω	
			Operating Temperature55°C~+165°C	
S. NO.	1.85mm Connectors	PART NO.	DESCRIPTION	IMAGES
30	1.85mm Series Field Replaceable Flange Connectors	ST02185F4H65	Impedan - 50Ω Frequency - DC~65Ghz VSWR - 1.25:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
31	1.85mm Series Field Replaceable Flange Connectors	ST02185F2H65	Impedan - 50Ω Frequency - DC~65Ghz VSWR - 1.25:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
32	1.85mm Series Field Replaceable Flange Connectors	ST02185F2H65	Impedan - 50Ω Frequency - DC~65Ghz VSWR - 1.25:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
33	1.85mm Series Field Replaceable Flange Connectors	ST02185FSD65	Impedan - 50Ω Frequency - DC~65Ghz VSWR - 1.25:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
34	1.85mm Series Field Replaceable Flange Connectors	ST02185FSD65	Impedan - 50Ω Frequency - DC~65Ghz VSWR - 1.25:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
35	1.85mm Series Field Replaceable Flange Connectors	ST02185M4H65	Impedan - 50Ω Frequency - DC~65Ghz VSWR - 1.25:1 (Max) Contact resistance - Conductor ≤ 3.0mΩ Outer Conductor≤2.5mΩ Operating Temperature55°C~+165°C	
36	1.85mm Series Field Replaceable Flange Connectors	ST02185M2H65	Impedan - 50Ω Frequency - $DC^{\circ}65Ghz$ VSWR - $1.25:1$ (Max) Contact resistance - Conductor \leq $3.0m\Omega$ Outer Conductor \leq 2.5m Ω Operating Temperature - $-55^{\circ}C^{\sim}+165^{\circ}C$	

1.85mm Series Field Replaceable Flange Connectors

37

Frequency - DC~65Ghz

VSWR - 1.25:1 (Max)

Contact resistance - Conductor ≤

Impedan - 50Ω

ST02185M2H65

3.0m Ω Outer Conductor ≤ 2.5m Ω

Operating Temperature - -55°C~+165°C

