



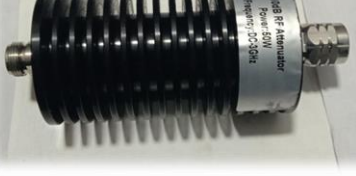









S. NO.	Products	PART NO.	DESCRIPTION	IMAGES
1	ATT 10DB 100W N M/F 3GHZ	ST04AT10100NMF03	Impedance - 50ohm Frequency - DC-3Ghz VSWR - ≤ 1.15 Max Power - 100watt Attenuation - 10db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
2	ATT 10DB 10W BNC M/F 3 GHZ	ST04AT1010BNCMF03	Impedance - 50ohm Frequency - DC-3Ghz VSWR - ≤ 1.15 Max Power - 10watt Attenuation - 10db Input Connector - BNC Male Output Connector - BNC Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
3	ATT 10DB 10W N M/F 3GHZ	ST04AT1010NMF03	Impedance - 50ohm Frequency - DC-3Ghz VSWR - ≤ 1.15 Max Power - 10watt Attenuation - 10db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
4	ATT 10DB 1W N M/F 6GHZ	ST04AT101NMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 1watt Attenuation - 10db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
5	ATT 10DB 20W N M/F 3GHZ	ST04AT1020NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 20watt Attenuation - 10db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
6	ATT 10DB 2W BNC M/F 3GHZ	ST04AT102BNCMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 10db Input Connector - BNC Male Output Connector - BNC Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
7	ATT 10DB 50W N M/F 3GHZ	ST041050NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 50watt Attenuation - 10db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	

8	ATT 10DB 5W N M/F 3GHZ	ST04105NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 5watt Attenuation - 10db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
9	ATT 15DB 20W N M/F 3GHZ	ST041520NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 20watt Attenuation - 15db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
10	ATT 1DB 1W F M/F 1GHZ	ST04AT11FMF01	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 1watt Attenuation - 1db Input Connector - F Male Output Connector - F Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
11	ATT 20DB 100W N M/F 3GHZ	ST04AT20100NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 100watt Attenuation - 20db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
12	ATT 20DB 10W N M/F 3GHZ	ST04AT2010NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 10watt Attenuation - 20db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
13	ATT 20DB 20W N M/F 3GHZ	ST04AT2020NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 20watt Attenuation - 20db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
14	ATT 20DB 50W N M/F 3GHZ	ST042050NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 50watt Attenuation - 20db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	

15	ATT 2DB 1W F M/F 1GHZ	ST04AT21FMF01	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 1watt Attenuation - 2db Input Connector - F Male Output Connector - F Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
16	ATT 30DB 100W N M/F 3GHZ	ST04AT30100NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 100watt Attenuation - 30db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
17	ATT 30DB 25 W N M/F 3GHZ	ST04AT3025NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 25watt Attenuation - 30db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
18	ATT 30DB 30W N M/F 3GHZ	ST04AT3030NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 30watt Attenuation - 30db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
19	ATT 30DB 50W N M/F 3GHZ	ST04AT3050NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 50watt Attenuation - 30db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
20	ATT 3DB 10W BNC M/F 3GZH	ST04310BNCF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 10watt Attenuation - 3db Input Connector - BNC Male Output Connector - BNC Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
21	ATT 3DB 1W SMA M/F 3GHZ	ST0431SMAMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 1watt Attenuation - 3db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	

22	ATT 40DB 100W N M/F 3GHZ	ST04AT40100NMF03	<p>Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 100watt Attenuation - 40db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C</p>	
23	ATT 40DB 20W N M/F 3GHZ	ST04AT4020NMF03	<p>Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 20watt Attenuation - 40db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C</p>	
24	ATT 40DB 60W N M/F 3GHZ	ST04AT4060NMF03	<p>Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 60watt Attenuation - 40db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C</p>	
25	ATT 5DB 5W N M/F 3GHZ	ST04AT55NMF03	<p>Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 5watt Attenuation - 5db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C</p>	
26	ATT 60DB 100W N M/F 3GHZ	ST04AT60100NMF03	<p>Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 60watt Attenuation - 100db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C</p>	
27	ATT 6DB 10W BNC M/F 3GHZ	ST04AT610BNCMF03	<p>Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 10watt Attenuation - 6db Input Connector - BNC Male Output Connector - BNC Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C</p>	
28	ATT 6DB 1W SMA M/F 8GHZ	ST04AT61SMAMF08	<p>Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 1watt Attenuation - 6db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C</p>	

29	ATT 6DB 20W N M/F 3GHZ	ST04AT620NMF03	Impedance - 50ohm Frequency - DC-3.Ghz VSWR - ≤ 1.15 Max Power - 1watt Attenuation - 6db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
30	0~30db 1db Step 5w 2.5Ghz 500hm Variable Attenuator	ST04AT3051SNFF25	Impedance - 50ohm Frequency - DC-2.5Ghz VSWR - ≤ 1.4 Max Power - 5watt Attenuation Range - 0~30db Input Connector - N Female Output Connector - N Female Compliance - ROHS Max. Temp - - 40°C ~ +55 °C	
31	0~90db 1db Step 5w 2.5Ghz 500hm Variable Attenuator	ST04AT9051SNMF25	Impedance - 50ohm Frequency - DC-2.5Ghz VSWR - ≤ 1.4 Max Power - 5watt Attenuation Range - 0~90db Input Connector - N Male Output Connector - N Female Compliance - ROHS Max. Temp - - 40°C ~ +55 °C	
32	0~90db 10db Step 5w 2.5Ghz 500hm Variable Attenuator	ST04AT90510SNMF25	Impedance - 50ohm Frequency - DC-2.5Ghz VSWR - ≤ 1.4 Max Power - 5watt Attenuation Range - 0~90db Input Connector - N Male/Female Output Connector - N Female Compliance - ROHS Max. Temp - - 40°C ~ +55 °C	
33	ATT 3DB 2W SMA M/F 6GHZ	ST04AT32SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 3db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
33	ATT 3DB 5W SMA M/F 6GHZ	ST04AT35SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 5watt Attenuation - 3db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
34	ATT 5DB 2W SMA M/F 18GHZ	ST04AT52SMAMF18	Impedance - 50ohm Frequency - DC-18Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 5db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	

35	ATT 5DB 2W SMA M/F 3GHZ	ST04AT52SMAMF03	Impedance - 50ohm Frequency - DC-3Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 5db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
36	ATT 5DB 2W SMA M/F 6GHZ	ST04ATR52SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 5db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
37	ATT 5DB 5W SMA M/F 6GHZ	ST04AT55SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 5watt Attenuation - 5db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
38	ATT 6DB 1W SMA M/F 18GHZ	ST04AT61SMAMF18	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 5watt Attenuation - 5db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
39	ATT 6DB 2W SMA M/F 6GHZ	ST04AT62SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 6db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
40	ATT 30DB 5W SMA M/F 6GHZ	ST04AT305SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 5watt Attenuation - 30db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
41	ATT 30DB 2W SMA M/F 18G	ST04AT302SMAMF18	Impedance - 50ohm Frequency - DC-18Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 30db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	

42	ATT 30DB 2W SMA M/F 6GHZ	ST04AT302SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 30db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
43	ATT 2DB 2W SMA M/F 6 GHZ	ST04AT22SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 2db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
44	ATT 2DB 5W SMA M/F 6GHZ	ST04AT25SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 5watt Attenuation - 2db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	
45	ATT 20DB 2W SMA M/F 6GHZ	ST04AT202SMAMF06	Impedance - 50ohm Frequency - DC-6Ghz VSWR - ≤ 1.15 Max Power - 2watt Attenuation - 20db Input Connector - SMA Male Output Connector - SMA Female Compliance - ROHS Max. Temp - - 33°C ~ +55 °C	