








S. NO.	Products	PART NO.	DESCRIPTION	IMAGES
1	20db 2~4Ghz 100W RF Circulator / Isolator N Type	ST04CLILNF2024	Frequency - 2-4Ghz Impedance - 50ohm VSWR - 1.3 Insertion Loss - 0.6db Isolation - 20db Forward Power CW - 100W Reverse Power CW - 100W Temp. - -40~+85 Connector Type - N F	
2	18db 2~4Ghz 100W RF Circulator / Isolator N Type	ST04CLILNF1824	Frequency - 2-4Ghz Impedance - 50ohm VSWR - 1.3 Insertion Loss - 0.6db Isolation - 18db Forward Power CW - 100W Reverse Power CW - 100W Temp. - -40~+85 Connector Type - N F	
3	36db 1~2Ghz 50W RF Circulator / Isolator N Type	ST04CLILNF3612	Frequency - 1-2Ghz Impedance - 50ohm VSWR - 1.35 Insertion Loss - 0.6db Isolation - 36db Forward Power CW - 50W Reverse Power CW - 50W Temp. - -10~+40 Connector Type - N F	
4	18db 1~2Ghz 10W RF Circulator / Isolator N Type	ST04CLILNF1812	Frequency - 1-2Ghz Impedance - 50ohm VSWR - 1.3 Insertion Loss - 0.6db Isolation - 18db Forward Power CW - 10W Reverse Power CW - 10W Temp. - -40~+85 Connector Type - N F	
5	20db 2~4Ghz 100W RF Circulator / Isolator SMA Type	ST04CLILSMAF2024	Frequency - 2-4Ghz Impedance - 50ohm VSWR - 1.3 Insertion Loss - 0.6db Isolation - 20db Forward Power CW - 100W Reverse Power CW - 100W Temp. - -40~+85 Connector Type - SMA F	
6	18db 2~4Ghz 100W RF Circulator / Isolator SMA Type	ST04CLILSMAF1824	Frequency - 2-4Ghz Impedance - 50ohm VSWR - 1.3 Insertion Loss - 0.6db Isolation - 18db Forward Power CW - 100W Reverse Power CW - 100W Temp. - -40~+85 Connector Type - SMA F	
7	36db 1~2Ghz 50W RF Circulator / Isolator SMA Type	ST04CLILSMAF2012	Frequency - 1-2Ghz Impedance - 50ohm VSWR - 1.35 Insertion Loss - 0.6db Isolation - 36db Forward Power CW - 50W Reverse Power CW - 50W Temp. - -10~+40 Connector Type - SMA F	
8	18db 1~2Ghz 10W RF Circulator / Isolator SMA Type	ST04CLIL1812	Frequency - 1-2Ghz Impedance - 50ohm VSWR - 1.3 Insertion Loss - 0.6db Isolation - 18db Forward Power CW - 10W Reverse Power CW - 10W Temp. - -40~+85 Connector Type - N F	