S. NO.	Couplers	PART NO.	DESCRIPTION	IMAGES
1	COUPLER 10DB N F/F 698-2700 MHZ	ST04PC10NF69827	Impedance - 500hm Frequneyc - 698-2700Mhz VSWR - 1.5 Coupling - 10db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	
2	COUPLER 10DB N F/F 698-3500 MHZ	ST04PC10NF69835	Impedance - 500hm Frequneyc - 698-3500Mhz VSWR - 1.5 Coupling - 10db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	
3	COUPLER 15DB N F/F 698-2700 MHZ	ST04PC15NF69827	Impedance - 500hm Frequneyc - 698-2700Mhz VSWR - 1.5 Coupling - 15db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	The second secon
4	COUPLER 15DB N F/F 700-3500 MHZ	ST04PC15NF69835	Impedance - 500hm Frequneyc - 698-3500Mhz VSWR - 1.5 Coupling - 15db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	
5	COUPLER 20DB N F/F 698-2700 MHZ	ST04PC20NF69827	Impedance - 500hm Frequneyc - 698-2700Mhz VSWR - 1.5 Coupling - 20db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	Total Complete Former are rated mater
6	COUPLER 5DB N F/F 698-2700 MHZ	ST04PC5NF69827	Impedance - 500hm Frequneyc - 698-2700Mhz VSWR - 1.5 Coupling - 5db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	And Compared to the Conference of the Conference
7	COUPLER 6DB N F/F 698-2700 MHZ	ST04PC6NF69827	Impedance - 500hm Frequneyc - 698-2700Mhz VSWR - 1.5 Coupling - 6db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	rie construction of the co

8	COUPLER 7DB N F/F 698-2700 MHZ	ST04PC7NF69827	Impedance - 50ohm Frequneyc - 698-2700Mhz VSWR - 1.5 Coupling - 7db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	James and And James and And Andreas And Andreas Andrea
9	COUPLER 7DB N F/F 698-3500 MHZ	ST04PC7NF69835	Impedance - 50ohm Frequneyc - 698-3500Mhz VSWR - 1.5 Coupling - 7db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85 °C Colour - Black	and off the fact of the fact o
10	COUPLER 8DB N F/F 800-2500 MHZ	ST04PC8NF80025	Impedance - 50ohm Frequneyc - 800-2500Mhz VSWR - 1.5 Coupling - 8db Hand Power - 100W Peak Power - 1000W Connector - N Female Temp Range 45°C - +85°C Colour - Black	
S. NO.	Combiner	PART NO.	DESCRIPTION	IMAGES
1	2 TO 1 COMBINER 698~2700 MHZ	ST04PC21NF69827	Impedance - 50ohm Frequency - 698-2700Mhz VSWR - 1.5 Average Power - 200W Colour - Black Aplication - 2G/3G/4G/LTE Coverage Connector - N Female Temp Range 45°C - +85°C	
2	2 TO 2 COMBINER 698~2700 MHZ	ST04PC22NF69827	Impedance - 500hm Frequency - 698-2700Mhz VSWR - 1.5 Average Power - 200W Colour - Black Aplication - 2G/3G/4G/LTE Coverage Connector - N Female Temp Range 45°C - +85°C	TOTAL COMMUNICATION AND A STATE OF THE STATE
3	3 TO 1 COMBINER 698~2700 MHZ	ST04PC31NF69827	Impedance - 50ohm Frequency - 698-2700Mhz VSWR - 1.5 Average Power - 200W Colour - Black Aplication - 2G/3G/4G/LTE Coverage Connector - N Female Temp Range 45°C - +85°C	
4	4 TO 1 COMBINER 698~2700 MHZ	ST04PC44NF69827	Impedance - 500hm Frequency - 698-2700Mhz VSWR - 1.5 Average Power - 200W Colour - Black Aplication - 2G/3G/4G/LTE Coverage Connector - N Female Temp Range 45°C - +85°C	all
5	4 TO 4 COMBINER 698~2700 MHZ		Impedance - 500hm Frequency - 698-2700Mhz VSWR - 1.5 Average Power - 200W Colour - Black Aplication - 2G/3G/4G/LTE Coverage Connector - N Female Temp Range 45°C - +85°C	All Andrews Control of the Control o