S. NO.	Products	PART NO.	DESCRIPTION	IMAGES
1	0.5 W SMA M DUMMY LOAD 3GHZ	ST04DL05SMM03	Impedance - 50ohm  Frequency - D-3Ghz  VSWR - 1.20  Average Power - 0.5watt  Connector - SMA M  Aplication - Microwave Comp.  Temp Range55°C~+80°C  Compliance - ROHS	
2	100 W N M DUMMY LOAD 3GHZ	ST04DL100NM03	Impedance - 50ohm Frequency - D-3Ghz VSWR - 1.20 Average Power - 100watt Connector - N Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	
3	10 W N M DUMMY LOAD 3GHZ	ST04DL10NM03	Impedance - 50ohm Frequency - D-3Ghz VSWR - 1.20 Average Power - 10watt Connector - N Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	
4	1 W N M DUMMY LOAD 3GHZ	ST04DL1NM03	Impedance - 50ohm Frequency - D-3Ghz VSWR - 1.20 Average Power - 1watt Connector - N Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	3Ghz 1W Dummy Losd
5	2 W F M DUMMY LOAD 3GHZ	ST04DL2FFM03	Impedance - 50ohm Frequency - D-3Ghz VSWR - 1.20 Average Power - 2watt Connector - F Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	
6	2 W N M DUMMY LOAD 3GHZ	ST04DL2NM03	Impedance - 50ohm Frequency - D-3Ghz VSWR - 1.20 Average Power - 2watt Connector - N Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	
7	50 W DIN M DUMMY LOAD 3GHZ	ST04DL50DINM03	Impedance - 50ohm Frequency - D-3Ghz VSWR - 1.20 Average Power - 50watt Connector - DIN Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	

8	50 W N M DUMMY LOAD 3GHZ	ST04DL50NM03	Impedance - 50ohm Frequency - D-3Ghz VSWR - 1.20 Average Power - 50watt Connector - N Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	
9	5 W DIN M DUMMY LOAD 3GHZ	ST04DL5DINM03	Impedance - 500hm Frequency - D-3Ghz VSWR - 1.20 Average Power - 5watt Connector - DIN Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	
10	5 W N M DUMMY LOAD 3GHZ	ST04DL5NM03	Impedance - 500hm Frequency - D-3Ghz VSWR - 1.20 Average Power - 5watt Connector - N Male Aplication - Microwave Comp. Temp Range55°C~+80°C Compliance - ROHS	