

2~6GHz, Common port peak 3000W & average 600W, 2way, 0°, N

COM-MW TECHNOLOGY

Main specifications

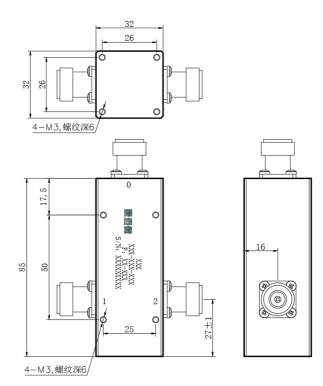
Parameters	Min	Typical	Max	Units
Frequency	2	~	6	GHz
IL			0.5	dB
Isolation	5			dB
Common port V SWR			1.3	
Branching port VSWR			Not have	
Amplitude balan ce			0.3	dB
Phase balance			4	o

Other parameters

Power Capacity	Common port, peak 3000W, average 600W, Design assurance
way	2-way
Phase	0°
Impedance	50Ω
Connector	N-K
Surface	Conductive oxidation
Product shell m aterial	Aluminium
Operation Temp	-40~+70°C Design assurance

Port Definition

Common port	0
Dispatch Port	1 , 2



Note

Configuration(mm)

1	Clean the surface of the product, do not soak the product in cleaning g solution for cleaning.	
2	If the temperature is higher than 125 $^{\circ}\mathrm{C},$ consult with us before orde ring.	

Note: The specifications and performance data contained in this data sheet are based on tests established by CMW.