COM-MW TECHNOLOGY

Frequency1~14GHz, Dynamic range-45~0dBm, SMA

Product features

small-volume

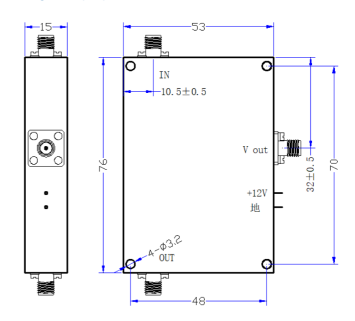
Main specifications

Parameters	Min	Typical	Max	Units
Frequency	1	~	14	GHz
Dynamic range	-45	~	0	dBm
Through loss			1.2	dB
Rising edge (inp ut power≤0dBm)			5	ns
Falling edge (in put power≤0dB m)			50	ns
Detection voltag e range		0~5		V
Max input powe r			18	dBm

Other parameters

Connector	SMA-K
Connector mate rial	Stainless steel
Surface	White
Working voltage	+12V
Working current	100
Work Temp.	-40~+70°C Design assurance

Configuration(mm)



Note

1	Please do not wash the product in the cleaning solution., Please do not wash the product in the cleaning solution.
2	If the temperature is higher than 125 $^{\circ}\text{C},$ consult with us before ordering.

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