

COM-MW TECHNOLOGY

Product Application

Application	Used for indoor and outdoor RF testing platforms, it can power active devices such as RF amplifiers. Adapt to COM-MW low noise am plifier and power power amplifier.
Characteristic	12V DC power supply, supporting 110-220V power supply and DC power supply.

Instructions for use

1	RF Port	SMA-K or N-K with frequencies b elow 18GHz; Frequency 18-40G Hz with 2.92-K; Above 40GHz wit h 2.4-K or 1.85-K.
2	Power supply method 1	110-220V power input, standard AC interface, 12-15V/5W output.
3	Power supply method 2	DC power supply, powered by a 220V power adapter with interfac e DC5.5mm (outer diameter) * 2. 5mm (inner diameter).
5	Work Temp.	-20~+60°C Design assurance
6	Surface color	Anodizing treatment (blue)
7	Shell Material	Shell aluminum material
8	DC output	The DC power supply voltage is determined by the input voltage of the internal module.
9	Instructions for using the power s witch	220V and DC power supply cann ot be used simultaneously.

Parts list

1	Standard configuration	220V AC power cord
2	Optional	Equipped with a power adapter

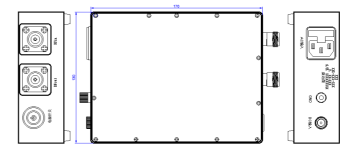
12V DC power supply, supporting 110-220V power supply and DC power supply.

Reference picture



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°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.