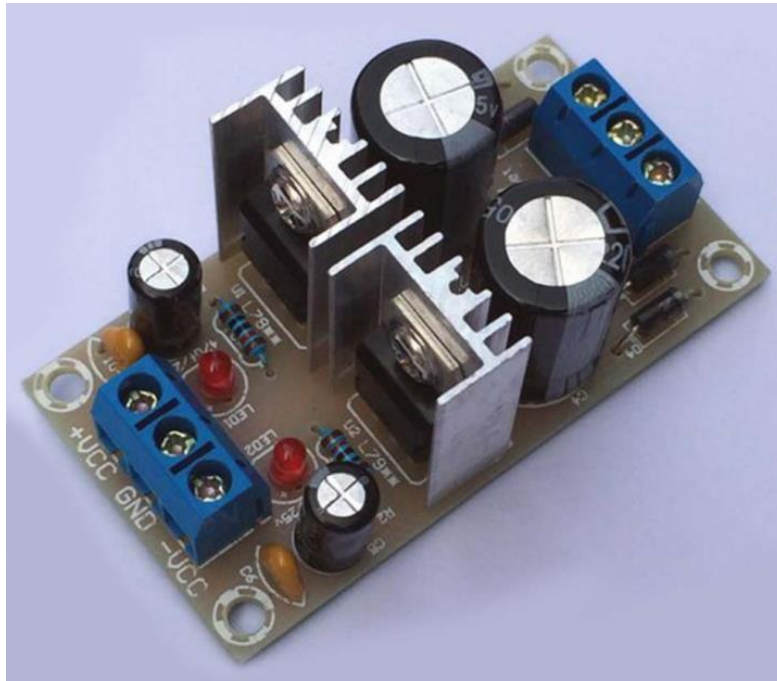


L78 79 Positive / Negative Dual Power Rectifier 12V

L7812 + L7912



Description:

L7812+L7912 positive and negative voltage regulator module output power supply $\pm 12V$.

Large capacity electrolytic filter capacitor + high frequency capacitor filter, so that the output DC is more clean and stable, with a power indicator, to facilitate the observation of the state.

Specifications:

- Input voltage: AC double 5-18V, DC double 7-24V
- Output voltage: $\pm 12V$
- Output current: 1.5A x2
- Circuit size: 62(L) x 33(W) x 25(H) mm

Warm Tip: to get enough DC voltage, the input AC must be equal to or higher than the output DC voltage. For example, to output double DC + 12V, the transformer should be double 12V or higher than double 12V.

Made in China