5V MiniUSB 1A Battery Charging



Description:

100% band new and high quality
Charge module Linear charging
Current- 1A adjustable
Charge precision- 1.5%
Input voltage- 4.5V-5.5V
Full charge voltage- 4.2V
Led indicator red is charging blue is full charged
Input interface- mini USB
Work temperature- -10°C to +85°C
Inversed polarity- NO
Size- small to 25X19X10mm
NOTE:

Ampere meter can only be connected to 5v input end of the module

It is better that the charging current is 37% of the battery capacity. If you charge to the battery of 1000mAH, current of 400 is enough

The connection wire should not be too thick

Make sure the connect point is good

If the input voltage is too high, like 5.2v, the current will be less than 1000mA, it is normal. It is protection function, auto-substract the charging current to avoid burn damage

to chip

NO Reveral polarit