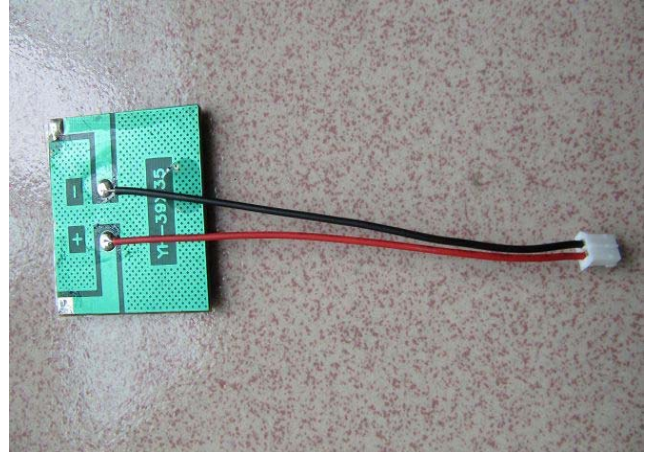


YH-39x35 Solar Cell specification

YH-39x35 solar cell specification

1 pic



2 Spec.

1. Technical Specification

a. Dimension: 39*35*3.2mm(± 0.2 mm)

b. Appearance: the surface of epoxy resin curing

c. Material: monocrystalline silicon solar energy chip

d. Operating Voltage: 4.0V

Operating Current: 35MA

e. External mode: plug-type positive and negative electrodes , lead head, and solde point positive and negative electrodes.

f. The use of range: for 2pcs AA1.2V or 1.5V rechargeable batteries in the outdoors to recharge power in the outdoors, applications such as: small toy electric cars, mini flashlight, mini radio, Christmas music craftworks,etc.

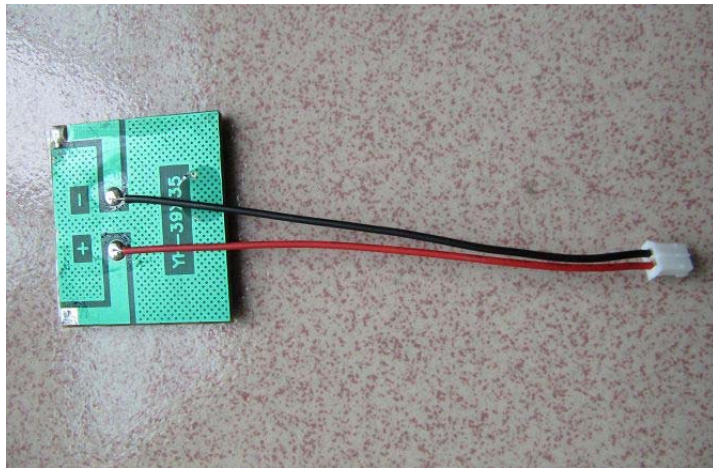
Instructions

Connect the positive and negative extreme plug of solar panel with the corresponding input power socket of the appliances, remove a protective film of the solar panel, and then put the solar panel in sunny areas,the solar panel can be used to recharge then.

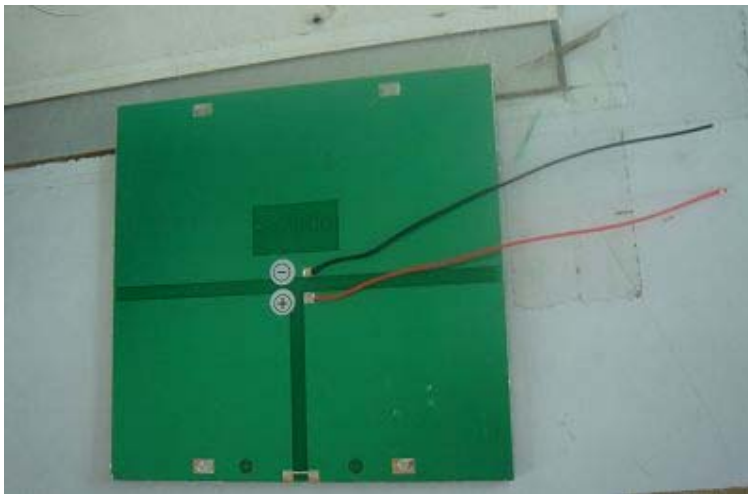


4.connection methods

1 plug type



2 lead head



(3) solde point positive and negtive electroides.

