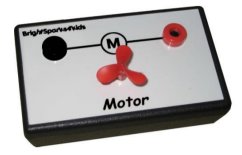


Product Technical Information

Product Name Manufacturer's Part No Dimensions (mm) Weight Enclosure Connection type Rated Input Max efficiency speed No load speed Output Watts RoHS Compliant Motor Fan Module ST006 L x W x H = 92 x 57 x 42 0.07Kg Sealed ABS Plastic 4mm sockets 1.5 - 6VDC Max 1540 @ 2VDC 2200 RPM 0.05W YES



For Example Circuits please refer to the BrightSparks 4kids Electricity Kits Teaching Guide

Description

A robust low inertia Motor Fan module for use with Solar cells and the BrightSparks 4kids range of modules. Operating Voltage 1.5 - 6VDC Connections made by two polarised 4mm plug in sockets includes Non slip rubber feet

This module and all modules in this range are solely intended for LOW VOLTAGE BATTERY USE ONLY and should – UNDER NO CIRCUMSTANCE BE CONNECTED TO ANY MAINS ELECTRICITY SUPPLY.