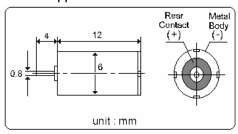
Nigel Lawton 009

1.3V 6mm x 12mm Micro Motor with dropper resistor



This is not a toy

THIS IS NOT A PAGER MOTOR

http://www.geocities.com/nigellawton009/VeeTipper.html

Warning: Do not strike the end of the shaft with a hammer or any object as this may permanently damage the motor. This is the type of motor develops a much higher torque than similar 'pager' motors and with reduction gearing (minimum 30:1 recommended) they may be used with a 1.3V d.c. battery or supply to power small layout automation accessories or vehicles. The resistor may be connected in series with the motor for use with higher voltages although this is at your risk. To prevent the resistor getting too hot clip it to any convenient metal object with a simple clip made from sheet metal.