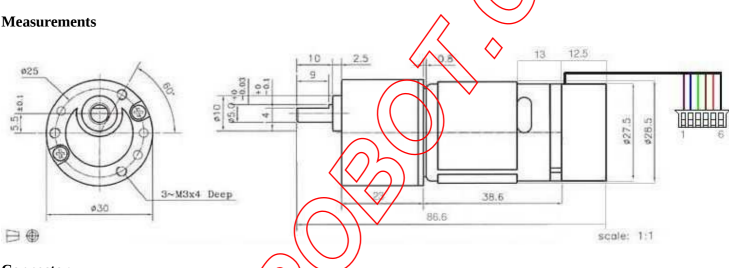
# EMG30, mounting bracket and wheel specification



The EMG30 (encoder, motor, gearbox 30:1) is a 12v motor fully equipped with encoders and a 30:1 reduction gearbox. It is ideal for small or medium robotic applications, providing cost effective drive and feedback for the user. It also includes a standard noise suppression capacitor across the motor windings.



Connector

The EMG30 is supplied with a 6 way JST connector (part no PHR-6) at the end of approx 90mm of cable as standard. The connections are:

| Wire colour | Connection         |
|-------------|--------------------|
| Purple (1)  | Hall Sensor B Vout |
| Blue (2)    | Hall sensor A Vout |
| Green (3)   | Hall sensor ground |
| Brown (4)   | Hall sensor Vcc    |
| Red (5)     | + Motor            |
| Black (6)   | - Motor            |

Wire colours are from the actual cable.

The hall sensors accept voltages between 3.5v and 20v.

The outputs are open collector and require pull-ups to whatever signal level is required.

On the MD25 they are powered from 12v and pulled up to 5v for the signals.

#### specification

| Rated voltage | 12v      |
|---------------|----------|
| Rated torque  | 1.5kg/cm |
| Rated speed   | 170rpm   |
| Rated current | 530mA    |
| No load speed | 216      |

No load current 150mA Stall Current 2.5A Rated output 4.22W

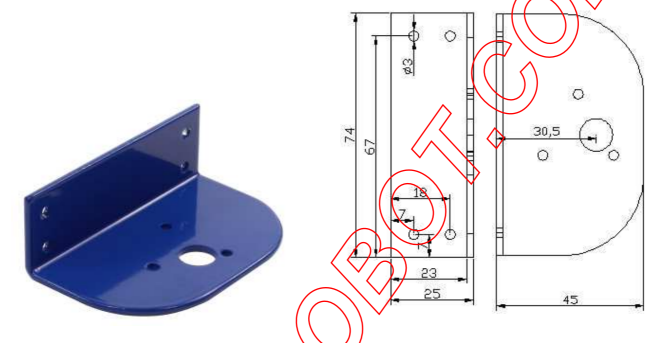
Encoder counts per output shaft turn 360

# Measured Shaft Speed when used off-load with MD23 and 12v supply.

Minimum Speed 1.5rpm Maximum Speed 200rpm

### **EMG30 Mounting Bracket**

Providing easy mounting of the EMG30 to the robot, the bracket is made from a 2mm thick strong aluminum and finished in blue enamel.



## Wheel 100

A 100mm diameter wheel with 5mm diameter hub for easy attachment to the EMG30, the wheel has a 26mm wide rubber tread

