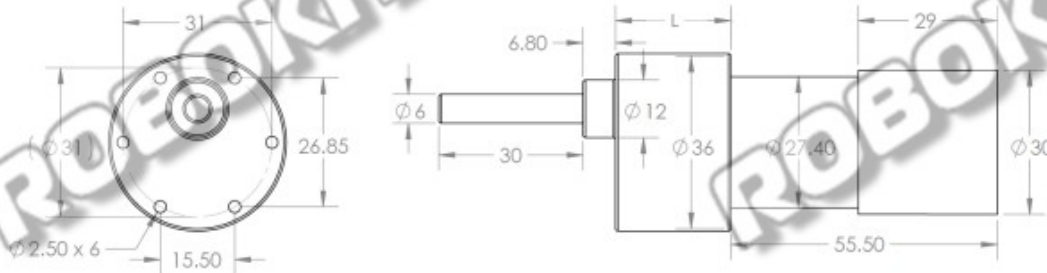


Model Number
RMCS-3016

High Torque Quad Encoder Geared DC Motor 12V
600RPM

Mechanical Drawing (Dimensions are in mm)



10RPM	L=28.5mm
30RPM	L=28.5mm
60RPM	L=26.5mm
100RPM	L=26.5mm
200RPM	L=25mm
300RPM	L=25mm
600RPM	L=22mm
900RPM	L=22mm

Technical specifications of Motor

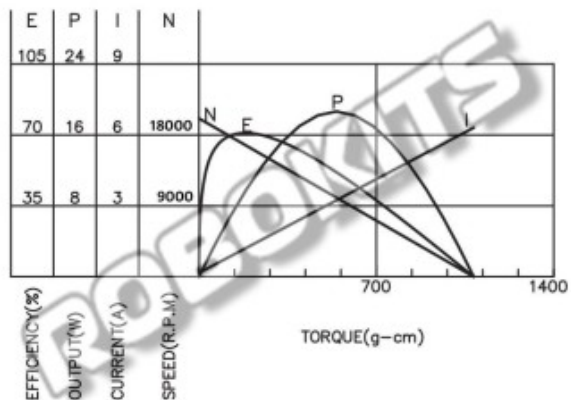
Motor Type	High Torque DC Geared Motor
Operating voltage	12V DC
Motor Speed at Output Shaft (RPM)	600RPM
Stall Torque(Kgcm)	4.53Kgcm
Rated Torque(Kgcm)	2.5Kgcm
Gear Ratio	1 : 30
CPR at Output Shaft of Motor	1560
Weight	180gm

Encoder Pinouts

Encoder Type	Quad Encoder
Quad Encoder	13 Hall Sensor
Base Motor CPR	13*4=52
Orange	EncA
Red	EncB
Yellow	Motor+
Green	Motor-
Brown	+5V DC
Black	Gnd

Base Motor Specifications

Nominal voltage(V)	12V
No-Load Speed (RPM)	18000
Rated Torque (gcm)	151
No-load current (A)	0.8A
Load current(A)	up to 7.5 A(Max)



Base Motor Characteristic Graph



RHINO