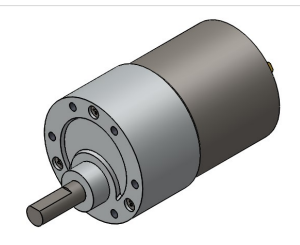


Gear ratio	L
6.3:1, 10:1	20.0 mm [0.79 in]
19:1, 30:1	21.5 mm [0.87 in]
50:1, 70:1	24.0 mm [0.94 in]
100:1, 131:1, 150:1	26.5 mm [1.04 in]



30.7

1.21

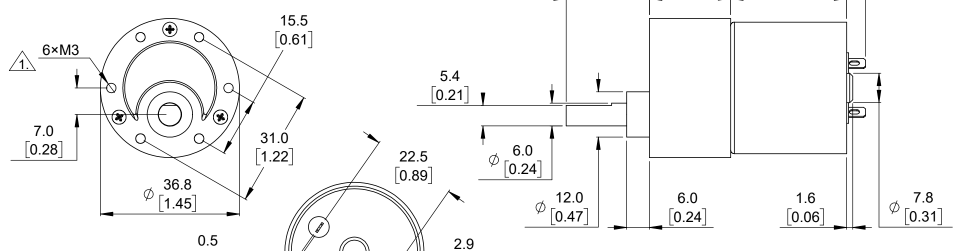
https://www.pololu.com/category/116/37d-mm-gearmotors

37D mm Metal Gearmotors (without encoder)

Material:

Dev code:

Mixed



0.11

22.0

0.87

Name:

Drawing date:

Units: mm

10 January 2020

[in]

<u>/1.\</u> 2.

Threaded to a depth of 3.0 mm [0.12 in]; exceeding this depth can damage gears in the gearbox. To get the specified scale, select 100% in print settings.

0.02

Scale: 1:1

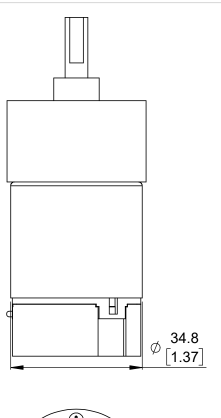
Item number:

5.0

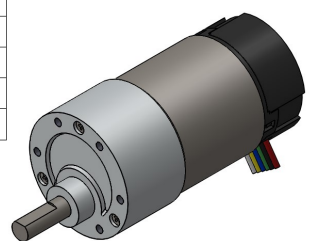
0.20

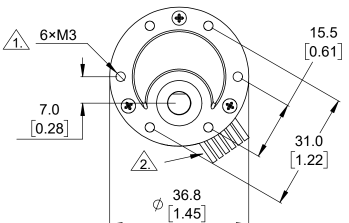
2829, 4681-4689, 4741-4748

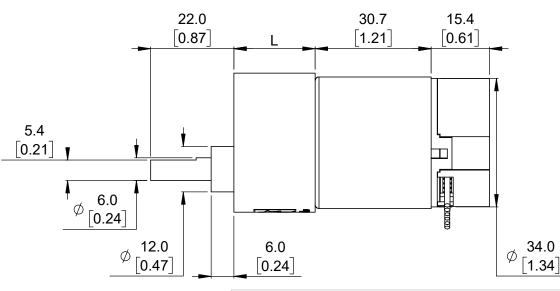




Gear ratio	L
6.3:1, 10:1	20.0 mm [0.79 in]
19:1, 30:1	21.5 mm [0.87 in]
50:1, 70:1	24.0 mm [0.94 in]
100:1, 131:1, 150:1	26.5 mm [1.04 in]







Threaded to a depth of 3.0 mm [0.12 in]; exceeding this depth can damage gears in the gearbox.



Leads are approximately 200 mm [8 in] long and are terminated by a 1×6 female header with a 2.54 mm [0.1 in] pitch.

3. To get the specified scale, select 100% in print settings.

Scale: 1:1

https://www.pololu.com/category/116/37d-mm-gearmotors

Name:

37D mm Metal Gearmotors with 64 CPR Encoder

Drawing date: 10 January 2020

Units: mm [in]

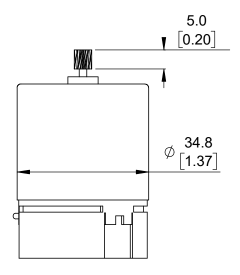
Dev code: Material:

Mixed

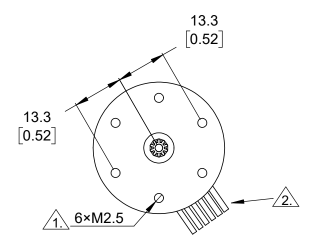
Robotics & Electronics © 2019 Pololu Corporation

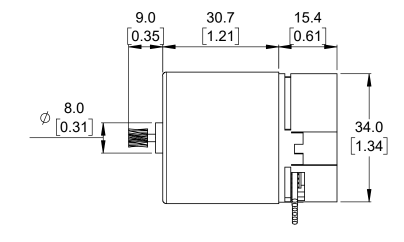
2828, 4691-4699, 4751-4758

Item number:











Threaded to a depth of 3.5 mm [0.14 in]; exceeding this depth can damage the motor.



Leads are approximately 200 mm [8 in] long and are terminated by a 1×6 female header with a 2.54 mm [0.1 in] pitch.

3. To get the specified scale, select 100% in print settings. https://www.pololu.com/category/116/37d-mm-gearmotors Item number:

Motor with 64 CPR Encoder for 37D mm Metal Gearmotors (No Gearbox, Helical Pinion)

Drawing date:

Dev code: 10 January 2020

Units: mm [in]

Material:

Mixed

Robotics & Electronics

4750, 4690

© 2019 Pololu Corporation