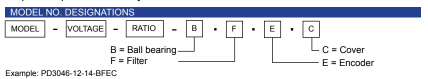
## PD1330 GEARED MOTOR SERIES 2.4 AND 3V TYPE

Brush commutator planetary dc gear motors with strong metal gears of straight type manufactured by milling machine process. Only the motor shaft gear pinion is made of bakelite for noise reduction purpose. The output shaft is made in hardened stainless steel and has a ball bearing output as standard. This is marked as a B in the part description. For electric noise suppression the dc motors have as standard and if available integral filters as either with varistor and / or capacitor. This is marked as a F in the part description. There are options for encoder assembly and special adaptations. All motors are produced under strict high quality production standards and are tested and inspected prior to delivery.



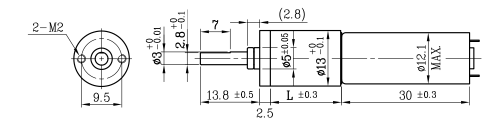
## GEAR HEAD DATA

- Sleeve bearings
- Planetary gear
- Backslash at no load ≤ 3 °
- Radial (8mm from flange) load ≤ 5kg)
- Axial load ≤ 0.5kg
- Press fit max. ≤ 1.5kg
- Radial play ≤ 0.05mm
- Thrust play ≤ 0.2mm



GEARED MOTOR DATA - 9V									
Reduction	1:4	1:16	1:64	1:256	1:1024	1:4096			
Number of stages	1	2	3	4	5	6			
Rated torque (g-cm)	20	70	250	800	2000	2000			
Peak torque (kgf-cm)	2.4	3.6	4.8	5.4	6.0	6.0			
Rated speed (rpm)	2500	625	156	39	10	2.8			
Length L (mm)	10.2	13.5	16.8	20.1	23.4	26.7			
Weight (g)	24	26	28	31	33	35			

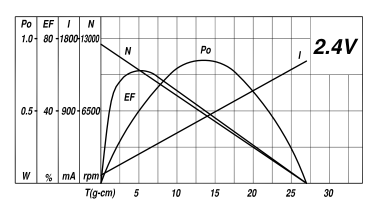
## APPEARANCE SIZE

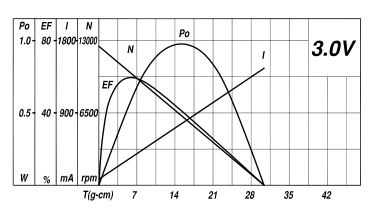


## MOTOR FEATURES

- Precious metal brush commutator dc motors
- Gears in steel manufactured by milling process
- Ball bearing supported gear shaft if (B)
- Integrated electric noise suppression filter if (F)
- Custom adaptations are possible
- Encoder version is available
- Operating temp. range -10-..+60 °C

MOTOR DATA									
Rated volt (V)	Rated torque (g-cm)	Rated speed (rpm)	Rated Current (mA)	No load speed (rpm)	No load current (mA)	Rated output (W)			
2.4	6.0	10100	<u>&lt;</u> 450	12500	≤ 130	0.62			
3.0	5.6	10300	<u>&lt;</u> 340	12500	≤ 80	0.59			





Transmotec Sweden AB www.transmotec.com