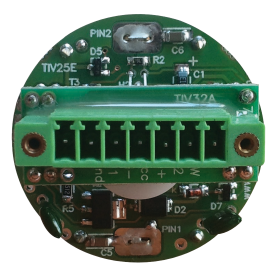
GEAR MOTOR ASSY

Gear Motor Assy D42-R256-I7700-O30 with TIV25E and Connector POGSKLSM4M3V3 / 383106395020





Gear Motor Assy D42-R256-17700-030 with TIV25E and Connector

Product Description

Specifications

- Reduction Ratio: 1/256
- Output Shaft: Steel
- Motor Specification: 24V 7.700 rpm

Includes

- Gear Motor Assy D42-R256-17700-O30 1/256R
- Front connection board TIV 25E for GM for SM4V3
- Connector 7 pin. R=3.5 for screwed fast. green



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GEAR MOTOR ASSY

Gear Motor Assy D42-R256-I7700-O30 with TIV25E and Connector

Technical Capabilities

Operation	
Rated Voltage	24 V D.C Stable Power Source
Rated Torque	30 kgf.cm - 10mm from shaft end
Radial Load	5kg-f
Axial Load	3kg-f
Turning Direction	Shaft horizontal
Reverse Direction	C.W. CCW
Using Enviroment	Temperature - 10~60 deg C, Humidity - 20~90% RH
Preserve	Temperature - 20~70 deg C
Using Voltage Range	24 V(D.C.) +/- 10%
Electrical Data	
No Load Current	0.7 A Max.
No Load Speed	33 rpm +/- 10%
Rated Current	3.6 A
Rated Speed	28 rpm +/- 10%
Stall Current	19 A
Insulation	D.C. 500V 10MOhm min Motor terminal shell
Durable Voltage	100V (A.C.)' 1 minute min.
Coil Resistance	10.9 Ohm - Reference
Torque Constant	30.89 kgf.cm/A - Reference
Duty Cycle	20% / 30 min.
Mechanical Capabilities	
Reduction Ratio	1/256
Axial Play Of Shaft	0 3mm may

Reduction Ratio	1/256
Axial Play Of Shaft	0.3mm max.
Radial Play Of Shaft	0.10mm max.
Back Lash	1.2 deegre max.
Outside Appearance	No scratch defective By visual judgment

Life Cycle

Life

108.000 cycles min After the rated life cycle test current (a) rated load must stay within +/- 30% of the initial value and r.p.m. (a) rated load must stay within +/- 20 % of the initial value. Howev- er change of the mechanical notice level was not consid- ered as part of the testing.



RoHS

AT CONTROL