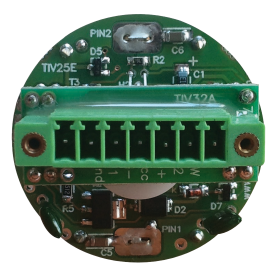
## **GEAR MOTOR ASSY**

## 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