

Product Name :
Servomechanism For Brushless Motor

Product Code :
SEV80



Description :

Servomechanism For Brushless Motor

- 2 Bar-graph indicators for speed and current equivalent.

- External control panel with switches and rotary potentiometer;
Non-destructive fault simulator: possibility of insertion of 8 faults at max with the same number of switches.

- Motor Unit Characteristics: Metal base; Permanentmagnetbrushless motor in neodymium-iron-boron; Resolver splined to the motor shaft; Nominal armaturevoltage 3x200 Vrms; Nominal armaturecurrent 3x3.3 Arms; Nominal speed \pm 3000 r.p.m.; Torque 7.8 N•m

- DIM about 350x120x150 mm; Weight about 5 kg;

- Power Supply- Single-phase 115 V / 230 V, $\pm 10\%$, 50/60 Hz,

- Max power 2 Kva;

Technical Specification :

Servomechanism For Brushless Motor

Naugra Export

Website: www.naugraexport.com, **Email:** sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773