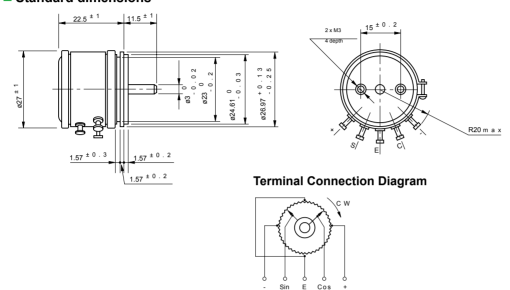


Model FSCB30A

Conductive Plastic (Servomount)

Standard dimensions





Model FSCB30A

General Specifications

Standard Resistance

Values: 1k, 2k, 5k, 10k (Ω)

Special Practical

Resistance Values: 500, 20k, 50k (Ω)

Total Resistance

Tolerance: Standard Class ±15% (L)

Precision Class ±10% (K)

Conformity

Tolerance: Standard Class ±1.0% (Peak-Peak) Precision Class ±0.7% Resolution: Esentially infinite

Output Smoothness: Within 0.1% against input voltage

Contact Resistance

Variation: Within 8% C.R.V.

Power Rating: 0.75W

Electrical Travel: 360° (Endless) **Mechanical Travel:** 360° (Endless)

Insulation Resistance: Over 1,000MΩ at 500 V.D.C. **Dielectric Strength:** 1 minute at 500 V.A.C. **Starting Torque:** Within 3mN·m (30gf·cm)

Max. Working Voltage: 250V

Resist. Temperature

Coefficient: ±400p.p.m./°C Mass: Approx. 30g

Standard Specifications Available

Multi-ganged (available up to 3 gangs. Housing length is extended by 16mm per 1 gang), shaft with front and rear extension (rear shaft with 3mm dia. and 10mm length), shaft dia. (ø3.175mm) with inch dimensions, special machining on the shaft.

LEADERS IN SENSORS & HEAVY DUTY JOYSTICKS

ALTHERIS by

Scheveningseweg 15 2517 KS DEN HAAG The Netherlands

+31 (0)70 3924421 4 +31 (0)70 3644249

www.altheris.com Offices in : Benelux | Germany | France | UK | Italy | USA

₫ sales@altheris.nl

