Permanent-Magnet DC Control-Motor & Optical **Tachometer**



http://www.casa.co.nz

Edition: 15/07/2011

Type: 2VM61-000-4

Brand: Micro-Switch (USA)

Style: 2VM61-000-4

http://www.microswitch.com **OEM #:** 86783201 (best-guess) Frame: Round instrument flanged)

Volts: 24 Vdc (nominal)

Current: 3.8 A (rms) x Amp peak Output: Watts (/estimated) Voltage-Constant: 4.24 V / 1000 rpm

RPM: 2640 @ 10 V (no-load)

Torque: Nm @ A (4.6 oz.in/Amp.)

Rating: continuous?

Resistance: ____ Ohms / phase (nominal)

Inductance: mH

Wires: 2 wire/ 3/16" QC (mm nominal)

Shaft: 9.52 mm dia x 31 mm long

Shaft-Detail: Plain (ground + centre-drilled)

Size: 70 dia. x 112 mm (nominal)

Weight: 1.08 kg

Encoder: Tacho (xxx pulse/rev) Wires: 3 wire (100 mm + nominal)

Condition: Used (refurbished / tested)

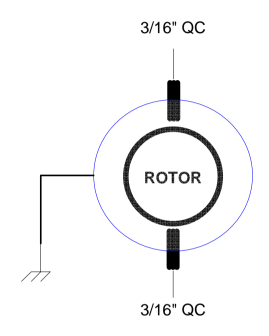
Comments: 6200rpm & 24V

Stall-Current (test-only):

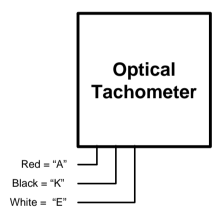
A @ 2 V ___ A @ 4V

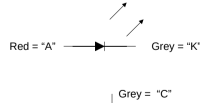
___ A @ 6V

___ A @ 12V



Model: 991 Brand: Rotaswitch Disc/Spec: 2848 OEM: n/a









NOTICE – the information on this page is not guaranteed for accuracy – CASA accepts no responsibility (expressed or implied) for any errors or the consequence therefrom.