

## General Data

Brand: Japan Servo (Japan) Type #: KP5R15-008 OEM #: 810047 (?) 246200-004B

Frame: NEMA Instrument + Heatsink

 Steps: 24 / rev ( 15 degrees per step or finer with micro-stepping if facilitated)

 Current: 5.2 Amp

 Volts:12 Vdc

 Torque:
 \_\_\_\_\_ Nm @ \_\_\_\_A (\_\_\_\_ oz.in.)

 Resistance:
 ~2.3 Ohms / phase (nominal)

 Inductance:
 ~5 mH / phase (nominal)

**Connector:** 5 wire x 0.25" if fitted (see diag.) **Wires: 4** wire ( 50~400 mm nominal)

Shaft: 6.35 mm dia x 30 + 12mm double-ended
Shaft-Detail: Plain (flatted at end)
Size: 70 x 60 x 100 mm (nominal)
Weight: 0.930 kg

**Supply-Max:** Vdc (recommended max = V

Condition: Used (refurbished)

**Comments**: may have OPTIONAL timing pulley

3 Phase STAR Motor

## Type: KP5R15-008



http://www.casa.co.nz Edition: 22/08/2011

