



## 3 Phase STAR Motor



Type: **KP5R15-008**

<http://www.casa.co.nz>

Edition: 22/08/2011

### 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)

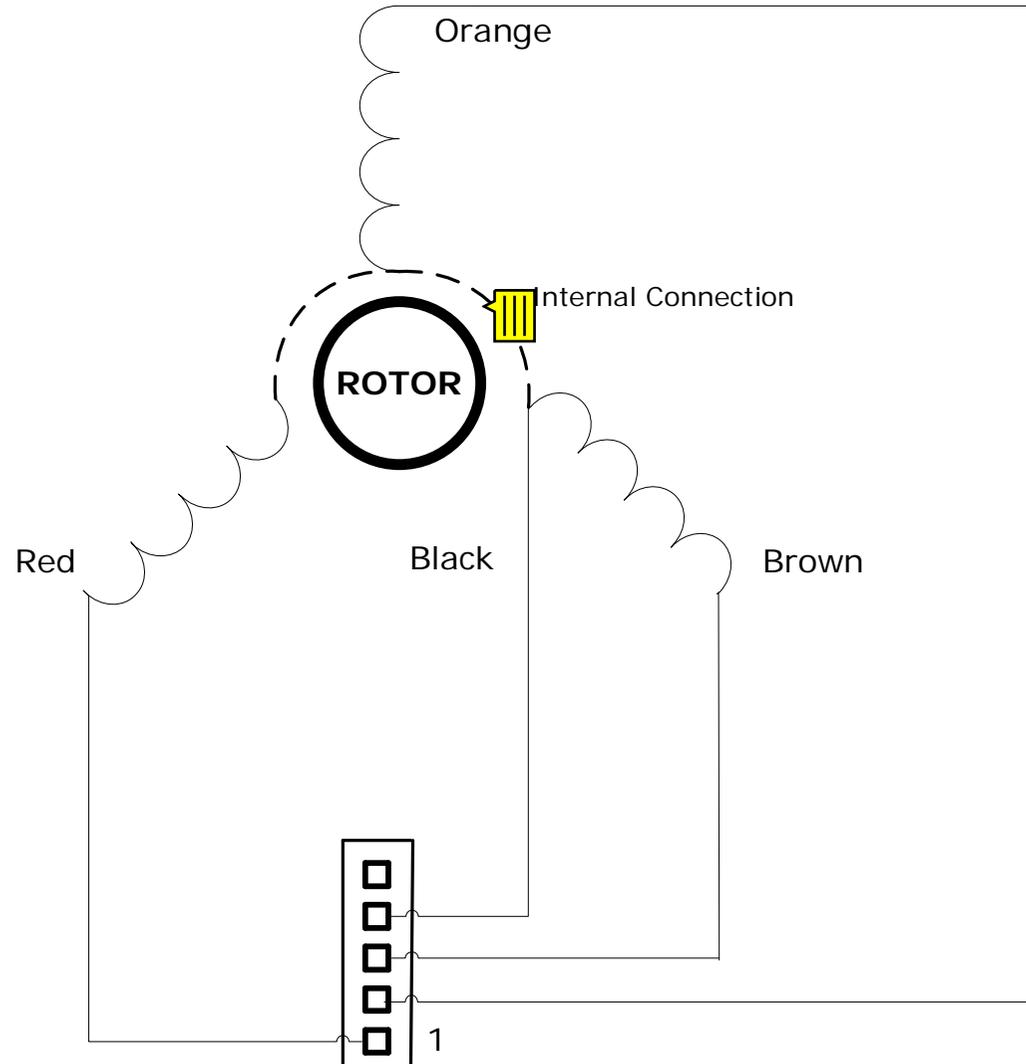
**Size:** 70 x 60 x 100 mm (nominal)

**Weight:** 0.930 kg

**Supply-Max:** \_\_\_\_ Vdc (recommended max = V x \_\_\_\_)

**Condition:** Used (refurbished)

**Comments:** may have OPTIONAL timing pulley



**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.