

**Brand:** Minertia (Yasakawa - Japan)

**OEM #:** 700432-1~8 (typical)

**Frame:** Round/Circular

**Volts:** 22.5Vdc (nominal)

**Current:** 6? Amp

**Output:** 150? Watts (nominal)

**RPM:** \_\_\_\_\_ @ 22.5V (no-load)

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

**Rating:** continuous

**Resistance:** \_\_\_\_ Ohms / phase (nominal)

**Wires:** 2 wire (100mm nominal)

**Shaft:** 9.6 mm dia x 26mm long

**Shaft-Detail:** Plain + 1 flats

**Size:** 70 x 135mm (nominal)

**Encoder / Tachometer:** \_\_\_\_\_? \_\_\_\_\_ line

**Wires:** 4 wire (900mm + nominal)

**Condition:** Used (refurbished / tested)

**Weight:** 2.0kg

**Comments:** xxxxxx pps = 1000rpm

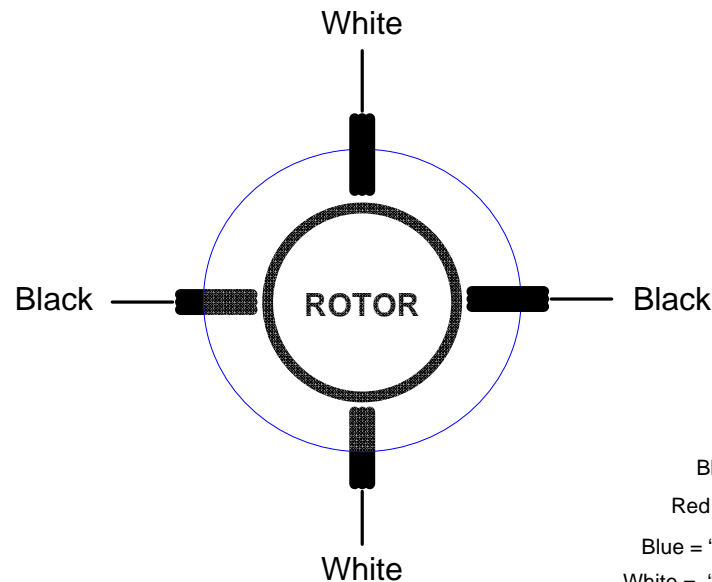


<http://www.casa.co.nz>

Edition: 07/07/2011

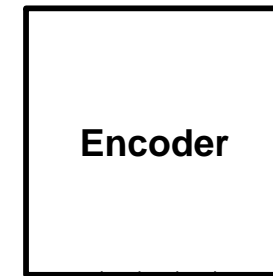
## Permanent-Magnet DC Motor

# Type: TO3L-TL11



Model: CP 204-360-02

OEM: 610395-02

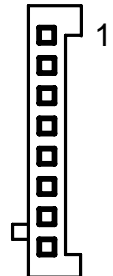


Black = 0V  
Red = + 5Vdc  
Blue = "A" phase  
White = "B" phase

**Note:** from a Gecko-320 this motor delivers 1000rpm when 'speed' set to xxxxpps



Not registered



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.