



## Capacitor AC Motor & Gearbox



# Type: 5RPM-230VA-0A32-35LBIN-PARVALUX

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

Edition: 22/09/2015

### General Data

**Type:** 6.SS/122583/4K  
**Brand:** PARVALUX (UK)  
**Style:** Double-Gearbox, capacitor start/run  
**OEM #:** NA  
**Frame:** Open-ventilated Foot/base mounting

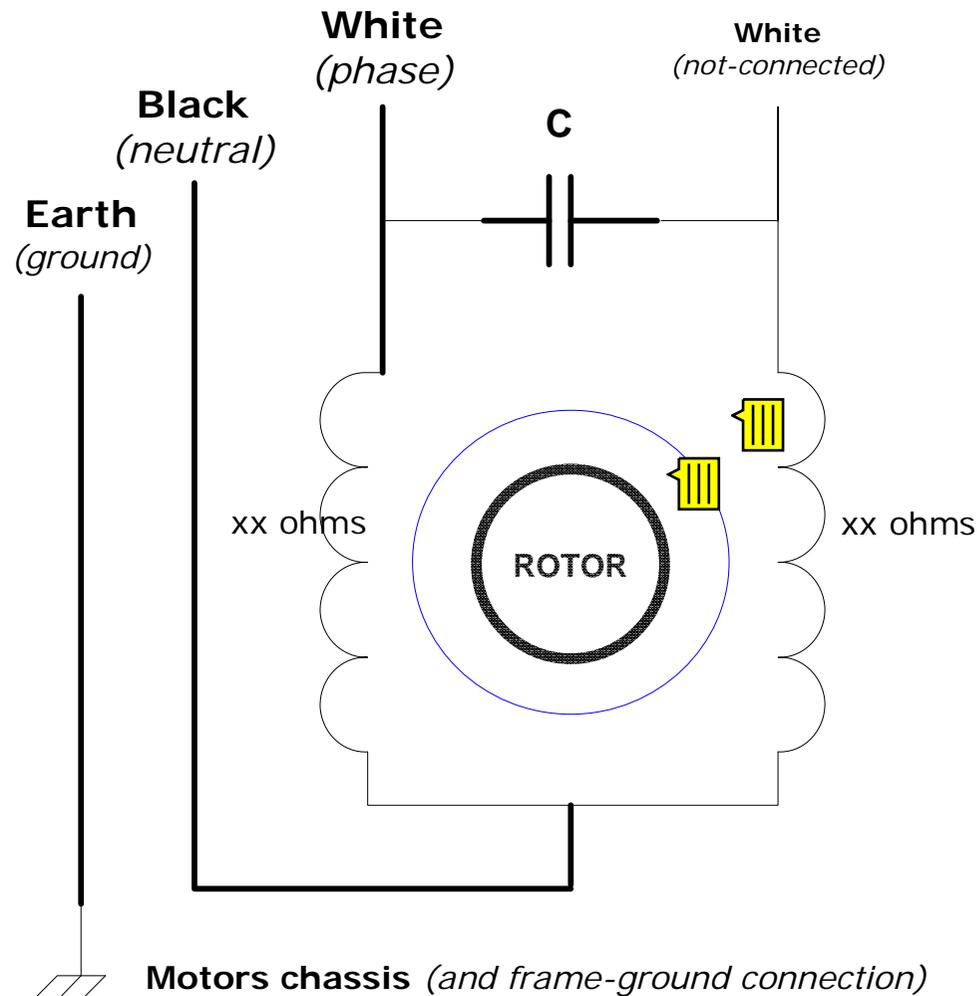
**Voltage:** 230~250 Vac.  
**Current:** 0.32 Amp (at 35lb/in torque)  
**Output:** NA Watts

**RPM:** 5  
**Torque:** 35 inch lb. @ 0.32 A.  
**Rating:** Continuous 100% duty (internal fan cooled).  
**Resistance:** NA Ohms (nominal)  
**Inductance:** NA mH  
**Connector:** None  
**Wires:** 3 x 100mm (nominal)  
**Shaft:** 9.5mm dia x 30mm long  
**Shaft-Detail:** Plain + single flattened.  
**Size:** xxmm dia. x xxx + xx x xxmm Gearbox (flange) (nominal)  
**Weight:** 993 g.

**Encoder:** NA  
**Wires:** NA

**Condition:** NOS (unused spare / tested)

**Comments:** Approx. xxx:y gearbox.



**C** is typically 1uF to 2.5uF and rated 250~370Vac. Higher value gives higher torque but increased operating temperature.

**NOTE:** Care is required to be taken to ensure that motor is adequately ventilated and protected from outdoor weather conditions so that the motor does not overheat or get wet.

The use of a RCCB is recommended.

**NOTE:** To reverse the motor direction **exchange** the phase-connection to the alternative white lead.

**NOTICE** – a qualified electrician is needed to connect this motor to the electrical mains supply. The information on this page is offered as a general guide and not guaranteed for accuracy. CASA accepts no responsibility (neither expressed nor implied) for any errors or consequences there from.