

Stepping Motor

GAISIA

http://www.casa.co.nz

Edition: 23/05/2012

General Data

Type #: KP4P8-X272

Brand: Japan Servo Co. (Japan)

OEM #: KP4P8-X272

Frame: Tin Can 39mm

Steps: 48/rev (7.5 Degrees per full-step

or finer with micro-stepping)

Current: 0.5 Amp Volts: 35 Vdc

| Torque: ___ Nm @ ___A (__ oz.in.) | Resistance: 70 Ohms / phase (nominal) | Inductance: 57 mH / phase (nominal) | Connector: 6 way x 0.1" (see diag.)

i (If fitted)

Wires: 6 wire (up to 90mm nominal)

Shaft: 3mm dia x 5mm long.

Shaft-Detail: Plain.

Size: 42 Dia x 25mm (nominal) 35mm

mounting centres, 4mm.

Supply-Max: 24~80Vdc (recommended

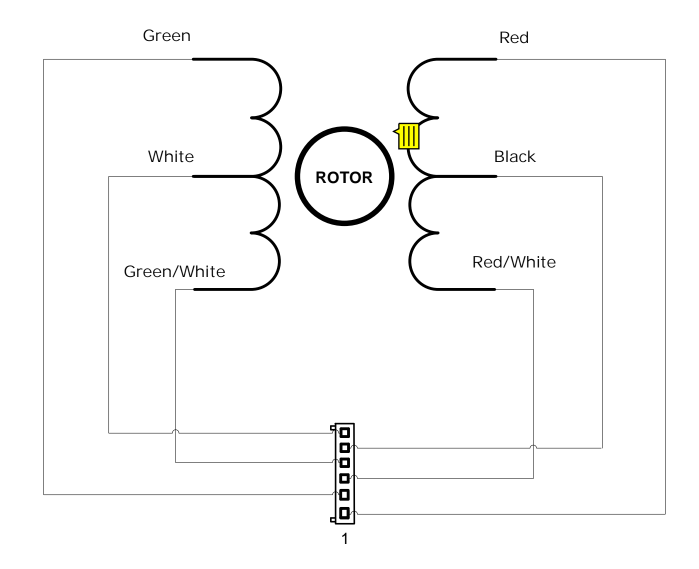
max = V x 25)
Weight: 0.150g

Condition: Used (refurbished)

Notes: Optional 14T 6.5mm gear may

be fitted.

Type: KP4P8-X272



NOTICE – the information on this page is not guaranteed for accuracy – CASA accepts no responsibility (neither expressed nor implied) for any errors or the consequence therefrom.