## **Stepping Motor**

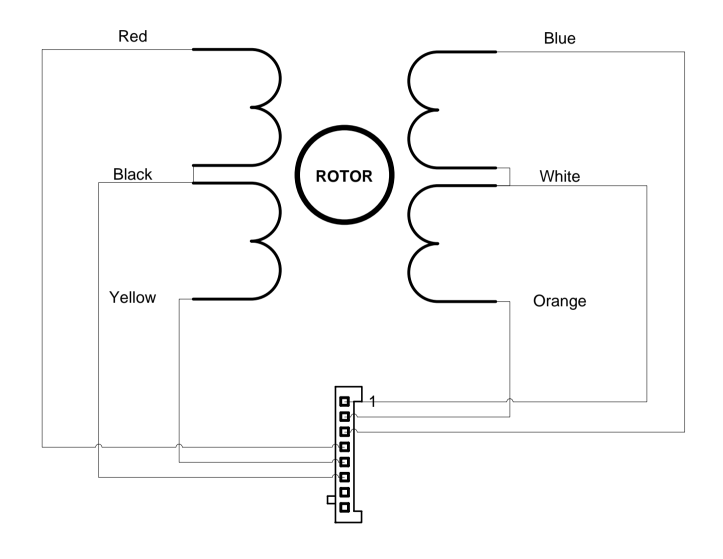


http://www.casa.co.nz Edition: 09/07/2011



Type: \_\_\_\_\_

<b>Brand:</b> ()
OEM #:
<b>Frame:</b> NEMA 17 / 23 /34 / 42
<b>Steps</b> : 200/rev (1.8Degrees
per full-step or finer with micro-
stepping)
Current: Amp
Volts: Vdc
<b>Torque:</b> Nm @A ( oz.in.)
Resistance: Ohms / phase
(nominal)
<b>Inductance:</b> mH / phase (nominal)
Connector:way x 0.1" (see diag.)
Wires: wire ( mm nominal)
/
Shaft: mm dia x mm long
Shaft-Detail: Plain / Gear / Spline
Size: x mm (nominal)
Weight:kg
Supply-Max: 24~80 Vdc
(recommended max = $V \times 25$ )
(recommended max = V x 25)
<b>Condition:</b> NEW / Used (refurbished)
(
Comments:



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.