

General Data

Brand: Step-Syn (Sanyo-Denki Japan)

Type: 103-802-2

OEM #: 2526734 (IBM)

! Frame: NEMA 34 _____

Steps: 180 / rev (2 degrees per step or

finer with micro-stepping)

Current: 1.4 Amp

Torque: ____ Nm @ ___A (___ oz.in.)
Resistance: 3.1 Ohms / phase (nominal)

Resistance: 3.1 Ohms / phase (nominal)
Inductance: 7 mH / phase (nominal)
Connector: 6 way (if fitted - see diag.)
Wires: 6 wire (up to 150 mm nominal)

Shaft: 9.52 mm dia x 28 mm long Shaft-Detail: Plain (+ cross-hole) Size: 86 x 86 x 64 mm (nominal)

Weight: 1.29 kg

Supply-Max: 24~80 Vdc (recommended

 $\max = V \times 25$

Condition: Used (refurbished)

Comments: an OPTIONAL timing pulley

may be available.

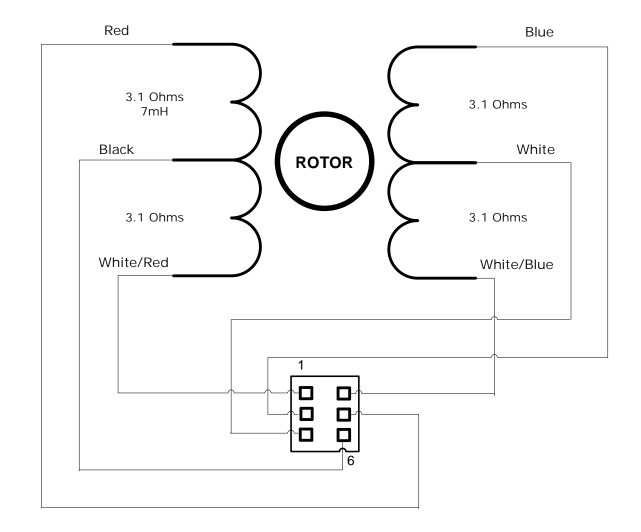
Stepping Motor

GAISIA

Edition: 13/09/2011

Type: 103-820-2

http://www.casa.co.nz



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.