

Stepping Motor

Type: A2688-9212-A2

http://www.casa.co.nz Edition: 11/08/2011

General Data

• Brand: Vexta (Oriental Motor - Japan)

Type #: A2688-9212 OEM #: n/a (IBM?)

Spec: n/a

Frame: NEMA 23

Steps: 200/rev (1.8 Degrees per full-step or finer

with micro-stepping) Current: 1.4 Amp / phase

Volts: 3.5 Vdc

Torque: ____ Nm @ ____A (___ oz.in.) Resistance: 2.5 ? Ohms / phase (nominal) Inductance: 6.1 mH / phase (nominal)

Connector: 4/5 way x 0.1" (if fitted) Wires: 4 wire (up to 450 mm nominal)

Shaft: 6.35mm dia x 32mm long (includes integral

gear – 11.6mm dia x 3/8" long)

Shaft-Detail: Plain + 11.5 x 10 gear at end

Size: 56 x 56 x 52mm (nominal)

Supply-Max: 24~80Vdc (recommended max = V x

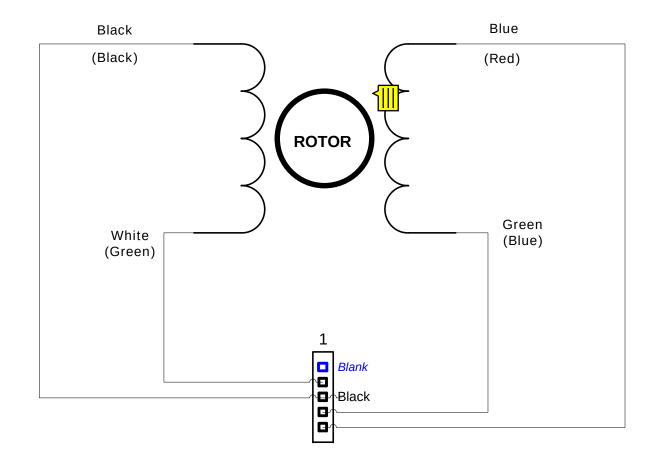
25)

Weight: 0.45kg

! Condition: Used (refurbished) Same as Astrosyn 23LM-C303-09.

Note: Some wire alternative colours have been observed/used (as bracketed) Shaft length is

nominally 22mm if gear is cut off.



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.