

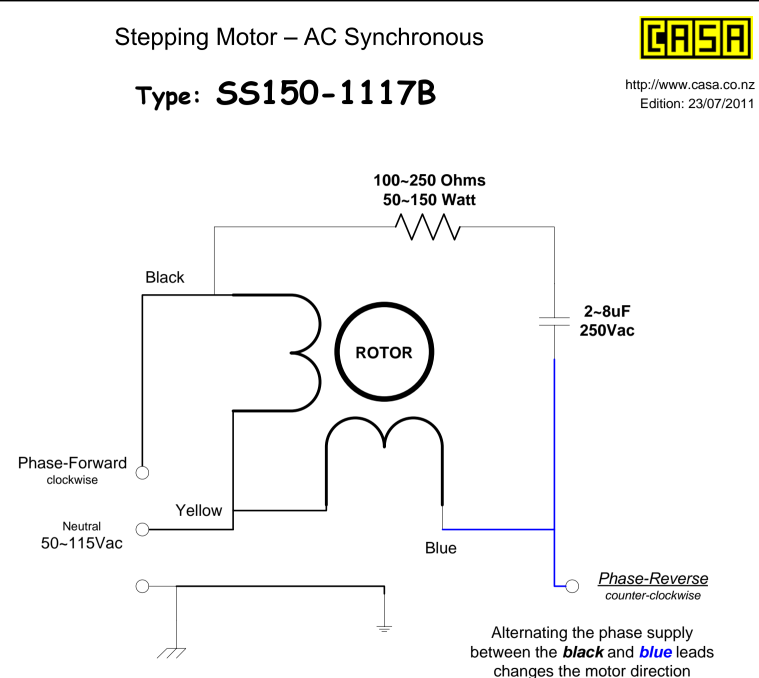
Brand: Slo-Sys (Superior-Electric USA) http://www.xxx.com/ OEM #: 25127S90197C (Xerox) Frame: NEMA 43 (style) Steps: 60 rev/min (synchronous a.c. drive) Current: 0.8 Amp (nominal) Volts: 115 Vac (nominal) Volts: 115 Vac (nominal) Torque: --- Nm @ ___A (150~230 oz.in.) Resistance: 51 Ohms / phase (nominal) Inductance: 310 mH / phase (nominal) Connector: ¼" QC (see diag.) Wires: 4 wire (300mm nominal) Shaft: 9.52 mm dia x 50mm long Shaft-Detail: machined for worm-drive gear Size: 122 x 107 mm (nominal)

Supply-Max: 115Vac (recommended max depends upon duty cycle and external capacitor value etc.)

Weight: 2.95 kg

Condition: Used (refurbished)

Comments: suitable for precision forwardreversable control of a wide range of mechanical operations where limits can be controlled by simple external switching circuitry



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.