

3 Phase STAR Motor

Type: 020-010-35



General Data

Brand: IMC Magnetics (USA)

Type #: 020-010-35

OEM #: ____ (?)

Frame: NEMA Instrument + Heatsink

Steps: 48? / rev (7.5? degrees per step)

Current: 2.8 Amp (estimated)

Volts: 28 Vdc

Torque: ____ Nm @ ____A (____ oz.in.)

Resistance: 9~11 Ohms / phase (nominal)

Inductance: 16~25 mH / phase (nominal)

Connector: 4 wire x 0.2" if fitted (see diag.)

Wires: 4 wire (50~400 mm nominal)

Shaft: 6.25 mm dia x 15~13 mm double-ended

Shaft-Detail: Plain (cross-hole at end)

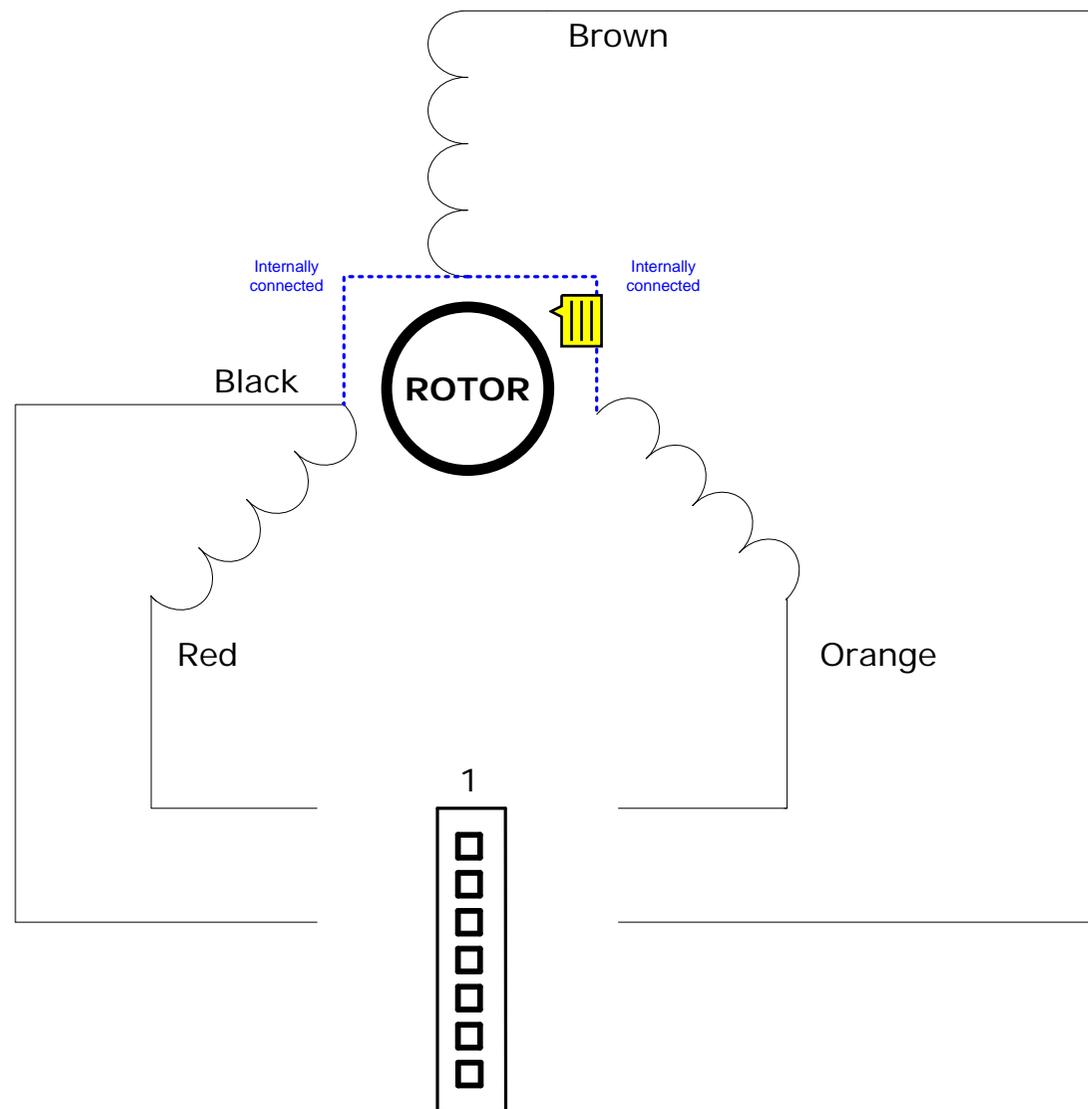
Size: 70 x 63 x 76 mm (nominal)

Weight: 0.80 kg

Supply-Max: ____ Vdc (recommended max = V x ____)

Condition: Used (refurbished)

Comments: may have OPTIONAL timing pulley – with integral heatsink



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