

HT34-600-8

High Torque Stepper Motor

600 OzIn Hybrid Design

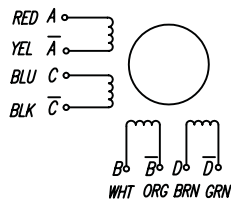
1.8 deg / 200 Steps Per Revolution

NEMA34 Frame Size

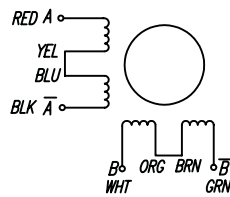
0.5" Shaft w/ Flat

	Parallel	Series	UniPolar
Holding Torque (OzIn)	600	600	420
Rated Current (Amps/phase)	6.0	3.0	4.2
Resistance (ohm/phase +-10%)	0.35	1.4	0.7
Inductance (mH/phase +-20%)	3.0	12	3.0
Motor Weight (Lbs)	4.55		
Motor Length (Inches)	3		
Number of Wires	8		

UNIPOLAR RESP. ONE WINDING



BIPOLAR RESP. BIPOLAR SERIAL



BIPOLAR ONLY PARALLEL

