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Order-On-Line, Application Notes, On-Line Services

MOTORS

Brushless DC Synchronous Stepping Hybrid Stepper Induction Brushed DC Linear

CONTROLLERS

CAPACITORS



SYNCHRONOUS MOTOR FAMILY

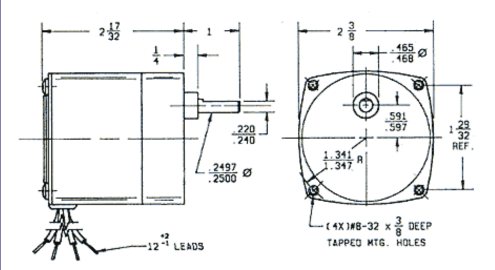
Series T Geared Synchronous Motor



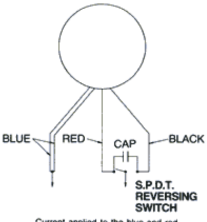
Reversible, permanent magnet synchronous series T geared motors are available in a wide range of speeds. The gear trains are the most rugged with a maximum recommended loading of 250 ounce inches at 1 RPM. All gears are hobbed to AGMA 7 quality. Pinions are extruded from a special steel with a modified long addendum tooth form to provide higher strength. Pinions are held to the same AGMA 7 quality level as the gears. Both pinion and gear teeth are case hardened for wear resistance and rotate upon hardened and ground steel studs.

Standard motors are 115V, 60Hz but other voltages may be specified. Sleeve bearings are standard. Capacitors are required for operation and must be used in the circuit even if the motor is used in a unidirectional mode.

T, TA Geared



Wiring Diagram



Current applied to the blue and red leads produces CW rotation. Switching the current to the blue and black leads produces CCW rotation.

Change to Metric



View Printable Format (Parts Table)

To purchase one of the motors listed below, you must be logged into your MyHurst account, then simply click the part number to add the item to your Shopping Cart!

Model	Part Number	Reduction	Rated Torque @ 175 p/ s (oz-in)	Holding Torque (oz-in)	Detent Torque (oz-in)	Output Speed (RPM)	Input Power (watts)	Voltage (VAC) 60HZ	Capacitor Value (mfd)	Shaft bearing	Weight (oz)
Т	2602-014	10	64			30	7	115	0.68	sleeve	27