



## **AC INDUCTION MOTOR FAMILY**

## Series K037G264553725E AC Induction Geared TEFC Motor



Item:	Right Angle AC Gear Motor
Full Load Torque (In-Lbs):	68 In-Lbs
Input HP:	1/8 HP
Starting Torque (In-Lbs):	54 In-Lbs
Voltage (Vac):	115 Vac 60 Hz 105 Vac 50 Hz
Full Load Amps:	2.0 Amps
Capacitor (mfd):	15 mfd 370V (Not Supplied)
Speed (RPM):	57 RPM @ 60 Hz 48 RPM @ 50 Hz
Gear Ratio:	30:1
Rotation:	Reversible
Phase:	1 (Single Phase)
Overhung Load (Lb):	100 Lbs
Ambient Temp. Max (C/F):	40°C / 104°F
Enclosure Type:	Totally Enclosed Fan-Cooled (TEFC)
Motor Type:	Permanent Split Capacitor (PSC)
Insulation Class:	Class B
Thermal Protection:	None
Bearings:	Ball Bearing
Gears:	Worm, Hardened Steel; Forged Bronze Output Gear
Agency Compliance:	UL Recognized (E22922) CSA Certified (LR2459)
Note: Typical data subject	t to change without notification; Ratings

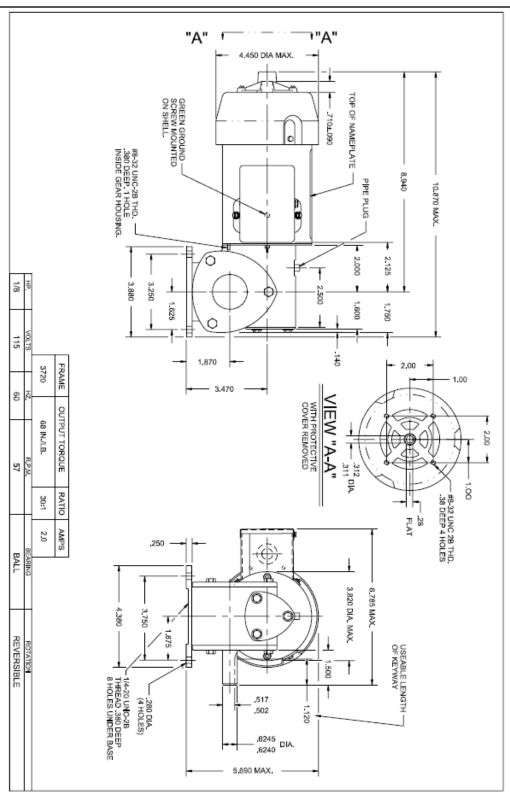
Note: Typical data subject to change without notification; Ratings shown are at 60 Hz unless noted. Gear motors are also operable at 105V, 50 Hz, with HP and RPM at 5/6 of the 60 Hz rating.

## Additional Info

- 115 and 105VAC Combined Permanent Split Capacitor Right-Angle Gearmotors
- Gearcase: Zinc Alloy
- Lubrication: TENV models grease-filled; TEFC models oil-filled
- Gears: TENV models hardened steel worm, phenolic output gear; TEFC models hardened steel worm, forged bronze output gear
- Bearings: Ball Bearing on case and motor
- Mounting: All-position except input motor shaft up
- 60/50 Hz
- UL Recognized and CSA Certified







Hurst • 1551 East Broadway Street • Princeton, IN 47670

MOTOR SPECIFICATION SHEET