



VWDIR40 AC

115V SPLIT PHASE OPEN DRIP PROOF AC DESIGN

Our VWDIR40 offers up to 800 in-lbs of torque.

AC PARALLEL
SHAFT
GEARMOTORS

Specifications

Gearhead		Motor	Additional Information
Gearing:	Phenolic high speed and steel	Motor Type: Split phase	Current drawings and stock status available at www.bisongear.com
Housing:	Precision machined die cast zinc	Rotation: Reversible	
Lubrication:	Grease	Bearings: Ball	ISIS - Products available off-shelf
Bearings:	Ball	Insulation: Class B minimum	SNS - Min. order quantity and lead time
Shafts:	Plain	Enclosure: ODP	
Mounting:	All positions		
Finish:	Unpainted		

Features

Units comply with applicable UL & CSA standards

VWDIR40 Split Phase 115V

Model #	Speed (RPM)	Torque (in-lbs)	Input HP	Gear Ratio	Stages	OHL	Amps	Hz	Shipping Wt.
014Q407-0019	92	287	1/2	19	2	400	8.3	60	33
014Q407-0028	62	400	1/2	28	2	400	8.3	60	33
014Q407-0056	31	800	1/2	56	2	400	8.3	60	34

VWDIR40 Split Phase 115V

