

Features

- SAE A 2-bolt or 4-bolt mounting
- May be either Face-mounted or Foot-Mounted
- Provides a sturdy mounting base for the motor or pump
- protecting the hydraulic motor or pump
- Reduces downtime and maintenance costs
- contaminants

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Input Standard

SAE A 2 bolt - 2 different mounts: 4-bolt Magneto Mount 2-bolt (rotated 22-1/2° from horizontal)

3.250" Input Pilot Diameter 0.250" Input Pilot Depth

Input Pilot Sealing Method Fiber Gasket 1-1/4" keyed - bore depth is 2.5"

6B Spline - bore depth is 2.68" Input Bore Diameter and Depth

14 tooth 12/24 spline - bore depth is 2.75"

Input Shaft Seal Type Double-lip with Garter Spring Output Shaft Diameter 1-1/2"

Output Shaft Keyway 3/8" x 3/16" keyway

Output Shaft Keyway Length 1.69"

Output Shaft Length 2.25" Output Shaft Seal Type Double-lip with Garter Spring

Output Pilot Diameter 3.250"

Output Pilot Height 0.125" Shaft Material

1144 Stressproof Steel Bearing Type Tapered Roller Bearings

Standard Lubrication Method Grease

Optional Lubrication Methods Please Consult Factory Grease Fitting (1) Standard Zerk Fitting

Minimum 2.0 oz. Grease Capacity Maximum 4.0 oz.

Grease Type (recommended for typical applications)

NLGI #2

Recommended Grease Base

Lithium

Standard Mounting Orientation

Shaft Horizontal - Consult Factory for other Mounting Orientations

Maximum Speed Without Modification

2300 RPM

Housing Material

Cast Iron

Housing Feet - Threaded Holes Housing Grease Ports

1/4-18 NPT

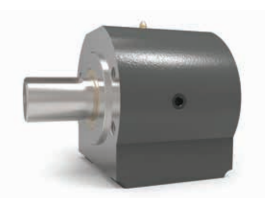
(4) 3/8"-16 UNC x 1.00" deep

Unit Weight

22 lbs

- Heavy Duty Tapered Roller Bearings

- Supports heavy radial and axial loads -
- Protects pump or motor shaft seal from harmful

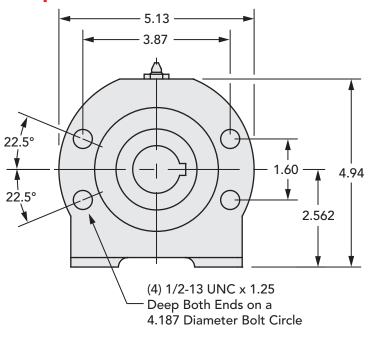




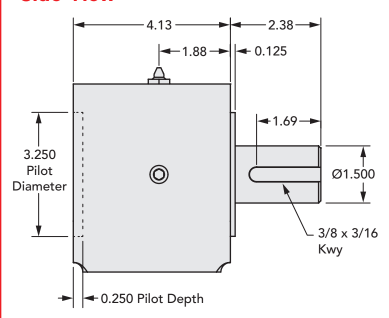




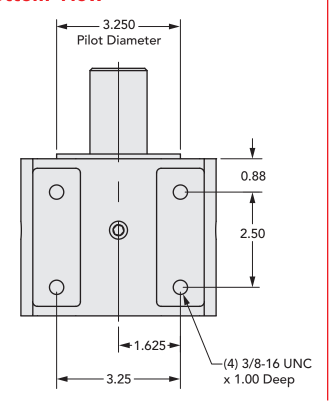
Input End View



Side View



Bottom View



How to Order

Standard 515 Series Models				
Part Number	Output Shaft - Keyway	Input Bore - Keyway		
515-14S	1-1/2" - 3/8 x 3/16	14 Tooth 12/24 Spline		
515-20	1-1/2" - 3/8 x 3/16	1-1/4" - 5/16 x 5/32		
515-6BS	1-1/2" - 3/8 x 3/16	6BS Spline		



Overhung Load Adaptor (OHLA)

Standard Units • Grease Lubricated • Horizontal Mounting

OHLA Lubrication and Operation Guide

This Lubrication and Operation Guide applies to standard, grease lubricated OHLA units only. Special OHLAs or unique operating conditions should be discussed directly with the factory.

GREASE CAPACITY

Grease Capacity for Standard OHLAs (Horizontal Mounting*)					
OHLA Series	SAE Mount	MIN. (oz)	MAX. (oz)		
200	Α	0.5	1.0		
300	А	0.7	1.4		
350**	A (2-bolt + Magneto)	0.6**	1.1**		
400	-	0.4	1.0		
500	A (Magneto)	2.0	4.0		
600	В	2.2	4.4		
650**	В	1.75**	3.5**		
800	С	2.8	5.6		
900	С	4.3	8.6		
950**	С	3.4**	6.8**		
1100**	D	10**	15**		
1250	Е	11	22		
1500	F	11	22		

- ** PER GREASE FITTING (2 fittings on 350/650/950/1100 OHLAs)
- Above listed fill amounts are for empty units. Under-lubricating or exceeding the maximum grease capacity can result in overheating of the bearing and reduced operating life.
- It is recommended to apply grease to the OHLA input bore connection to reduce wear and maximize life.

GREASE TYPE

Grease Type for Standard OHLAs (Horizontal Mounting*)				
Indoor	Lithium Base NLGI #1 or NLGI #2			
Outdoor	Lithium Base NLGI #1 or NLGI #2 (Synthetic recommended)			
Severe/Food Grade	Consult Zero-Max to determine if special grease is needed			

- Standard OHLA units are designed and configured for grease lubrication (0-7 PSI) and operation between -40°F to 212°F (-40°C to 100°C).
- Make sure grease used meets temperature requirements of the application.
- Contact the factory to discuss critical considerations and options if other lubrication methods are being considered or for conditions outside of these pressure/temperature ranges.



RPM RATING

RPM Rating for Standard OHLAs (Horizontal Mounting*)					
OHLA Series	SAE Mount	Bolt Type	RPM Rating (without modification)		
200	А	2	3800		
300	А	2	3100		
350	A (2-bolt + Magneto)	2/4/6	3300		
400	-	4	3800		
500	A (Magneto)	2/4	2300		
600	В	2/4	2300		
650	В	2/4	3500		
800	С	2/4	2300		
900	С	2/4	1900		
950	С	2/4	2500		
1100	D	2/4	2500		
1250	Е	4	1500		
1500	F	4	1500		

- Above listed RPM values are guidelines for standard units that are properly grease lubricated and running under typical conditions.
- Many factors can influence the maximum RPM in a specific application. Contact factory with specifics on your application or as speeds approach the maximum values listed here.

*VERTICAL OHLA APPLICATIONS

- Standard OHLAs are configured for horizontal mounting (shaft parallel with the ground). For applications where the OHLA shaft will be vertical, or on an incline, please contact Zero-Max to discuss the ideal configuration of a unit (bearings, seals, shafts, etc.) for your application.
- Configuration and ratings of most OHLAs change when the mounting orientation is altered.

OHLA RATINGS/LIFE EXPECTANCY

- The estimated life for an OHLA is typically measured in bearing hours (L10h) and depends on many factors such as Horsepower (HP), Speed (RPM), Loading, Bearings, Lubrication, Environment, and more.
- It is recommended to contact Zero-Max with your application specifications so an accurate L10_h bearing life can be calculated. Zero-Max Engineering can offer customization options to improve OHLA life expectancy in many applications if a standard unit will not suffice.