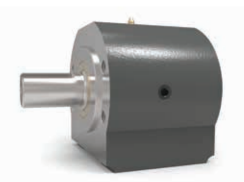


# **Features**

- SAE A 2-bolt or 4-bolt mounting
- Heavy Duty Tapered Roller Bearings
- May be either Face-mounted or Foot-mounted
- Provides a sturdy mounting base for the motor or pump
- Supports heavy radial and axial loads protecting the hydraulic motor or pump
- Reduces downtime and maintenance costs
- Protects pump or motor shaft seal from harmful contaminants

### **512 Series Data**

| Input Standard                                     | SAE A 2 bolt - 2 different mounts:<br>4-bolt Magneto Mount<br>2-bolt (rotated 22-1/2° from horizontal)              |  |  |
|--|---|--|--|
| Input Pilot Diameter                               | 3.250"  |  |  |
| Input Pilot Depth                                  | 0.250"  |  |  |
| Input Pilot Sealing Method                         | Fiber Gasket  |  |  |
| Input Bore Diameter and Depth                      | 1-1/4" keyed - bore depth is 2.5"<br>6B Spline - bore depth is 2.68"<br>14 tooth 12/24 spline - bore depth is 2.75" |  |  |
| Input Shaft Seal Type                              | Double-lip with Garter Spring   |  |  |
| Output Shaft Diameter                              | 1-1/4"  |  |  |
| Output Shaft Keyway                                | 5/16" x 5/32" keyway  |  |  |
| Output Shaft Keyway Length                         | 1.72"   |  |  |
| 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   |  |  |
| Grease Capacity                                    | Minimum 2.0 oz.<br>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                      | (4) 3/8"-16 UNC x 1.00" deep  |  |  |
| Housing Grease Ports                               | 1/4-18 NPT  |  |  |
| Unit Weight  | 22 lbs  |  |  |

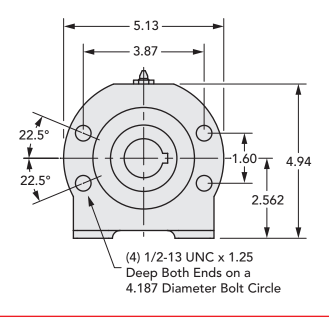




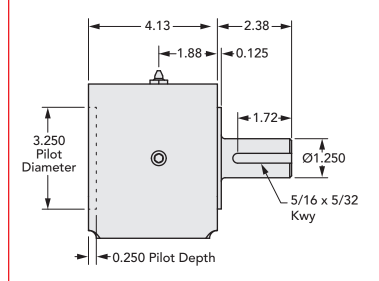




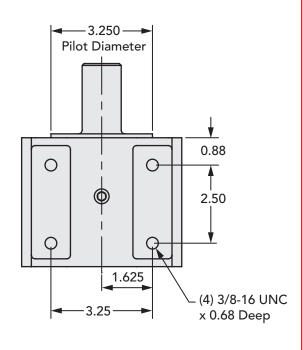
# **Input End View**



# **Side View**



# **Bottom View**



# **How to Order**

|   | Standard 512 Series Models |                       |                       |  |  |
|---|----------------------------|-----------------------|-----------------------|--|--|
|   | Part Number                | Output Shaft - Keyway | Input Bore - Keyway   |  |  |
| _ | 512-14S                    | 1-1/4" - 5/16 x 5/32  | 14 Tooth 12/24 Spline |  |  |
|   | 512-20                     | 1-1/4" - 5/16 x 5/32  | 1-1/4" - 5/16 x 5/32  |  |  |
|   | 512-6BS                    | 1-1/4" - 5/16 x 5/32  | 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<br>(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<br>(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 I          | RPM Rating for Standard OHLAs (Horizontal Mounting*) |              |                                   |  |  |  |
|----------------|--|--------------|-----------------------------------|--|--|--|
| OHLA<br>Series | SAE Mount  | Bolt<br>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<sub>h</sub> 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.