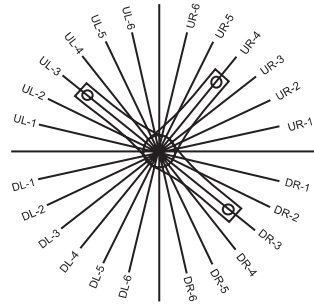




Wingshaft has 26 serrations. Lever can be mounted in any position indicated to suit individual installation. UR-1 represents one serration up, lever to the right. DL-1 represents one serration down, lever to the left in relation to centerline of the wingshaft. Positions shown indicate centers of travel. One serration equals 13° 48'.



MODEL SB*

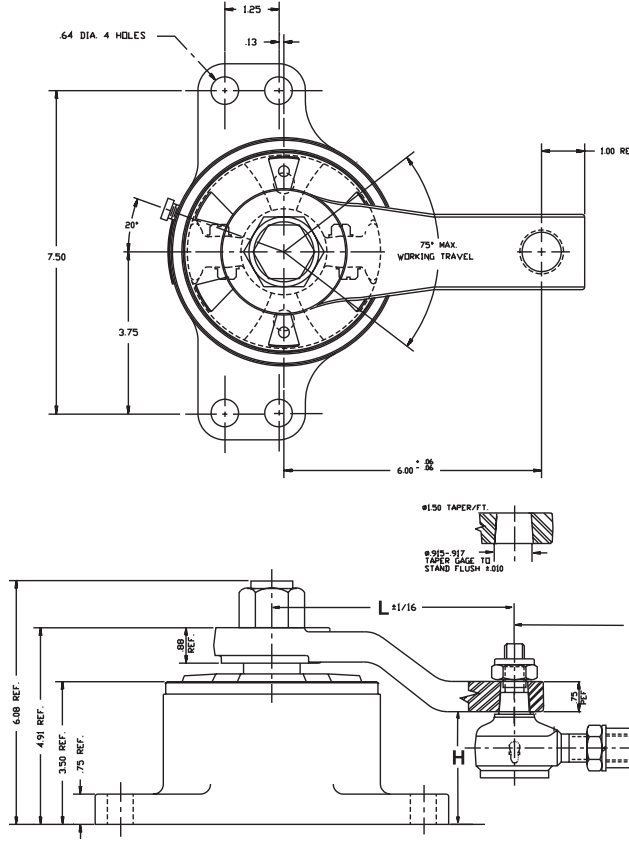
WT. = 20 LBS. WITHOUT LEVER

TEMP. = -30°F TO +160°F

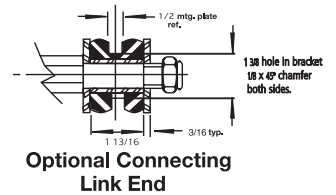
Notes for Specifying:

1. "L" denotes length of lever from center to center. Levers can be furnished using either standard or reverse taper.
2. "H" denotes height of lever.
3. "C" denotes length of connecting link from center to center.
4. Specify whether lever projects to the left or right.
5. Specify whether the resistance is upward, downward or equal in both directions.
6. Damping Ratio = 1:1 or 4:1
Valve Setting: Do not exceed 90% of closed valve.

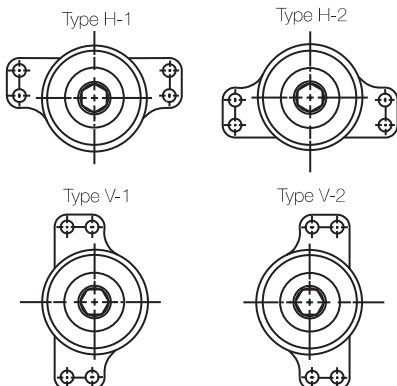
* Values vary with lever/connection link length and configuration. Consult factory for additional information.



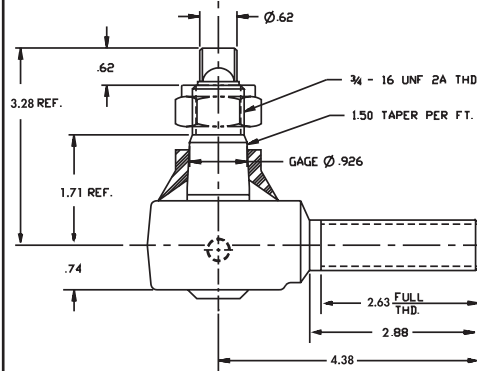
Note: All Dimensions are in Inches.



MOUNTING POSITIONS



**ROD END ASSEMBLY
P/N 707832**



LEVER CONFIGURATIONS

