

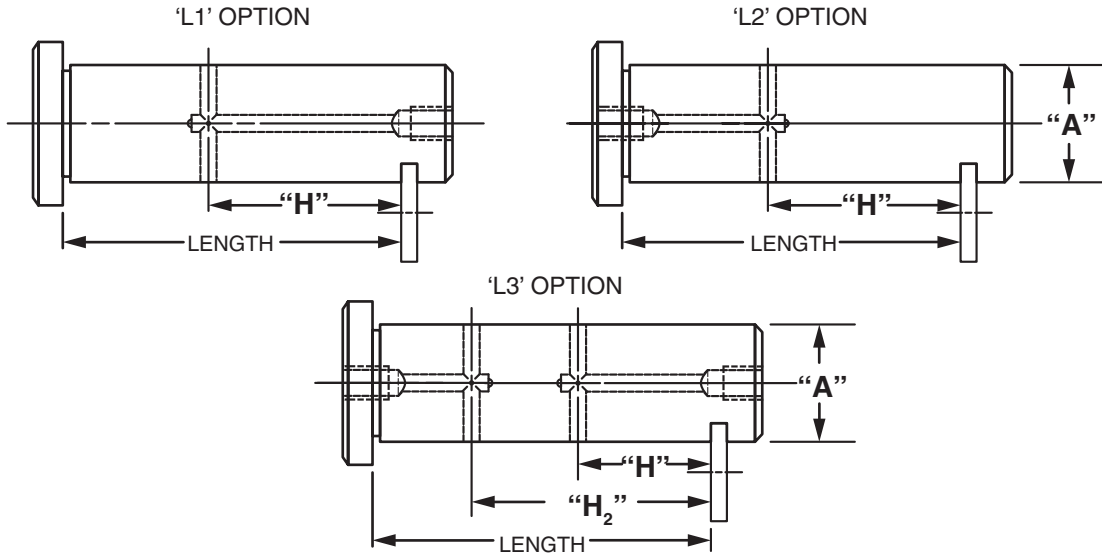


Masterline® Design & Mfg., Inc.

DESIGN SERVICES & PRODUCTS

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MASTERLINE METRIC HEAD TYPE RETAINER SHAFT ASSEMBLY WITH LUBE HOLE



Note: Dimensions to lube holes are taken from inside of slot.

“L1” & “L3” options are not available under 13M dia. shaft

“L1” & “L3” options in 13M – 16M dia. shafts have a 1/4 - 28 tapped hole in the end.

“L2” option in 10M – 16M dia. shafts have a 1/4 - 28 tapped hole in the end.

All other diameter shafts have 1/8 - 27 N.P.T. in ends.

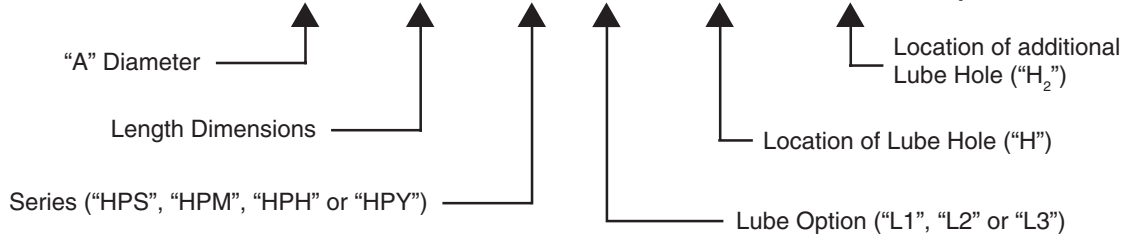
Optional thread for 1/4 – 28 is M6 - 1.0 & optional thread for 1/8 - 27 N.P.T. is 1/8 - 28 B.S.P.T.

“L3” option is recommended for use on shafts 250mm or longer when more than one cross-hole is necessary and access to both ends of shaft is possible.

Masterline Metric Head Type Retainer Shaft Assembly with Lube Hole

(Note: Refer to Section III, page 2 for additional ordering information)

How To Order: # 12M x 75M – HPH L1 – 12.5M – 20M – Optional Thread



All Parts Available In Inch And Metric.