ASD 12 ARNESON SURFACE DRIVE

DESCRIPTION

BRONZE IN-LINE (ASD12B1LU)

Bronze thrust assembly Internal lube oil reservoir Steering cylinder with external hoses and fittings Trim cylinder with external hoses and fittings Installation manual, owners manual and drive ball wrench (one per ship set)



ACCESSORIES

Anode kit Cylinder position indicator kits with gauge Hydraulic power steering system Gearbox adapter Driveline (cardan shaft) Companion (input) flange Tie-bar (mechanical or hydraulic – for multiple engine vessels) Inboard cylinder mounting kit Propeller

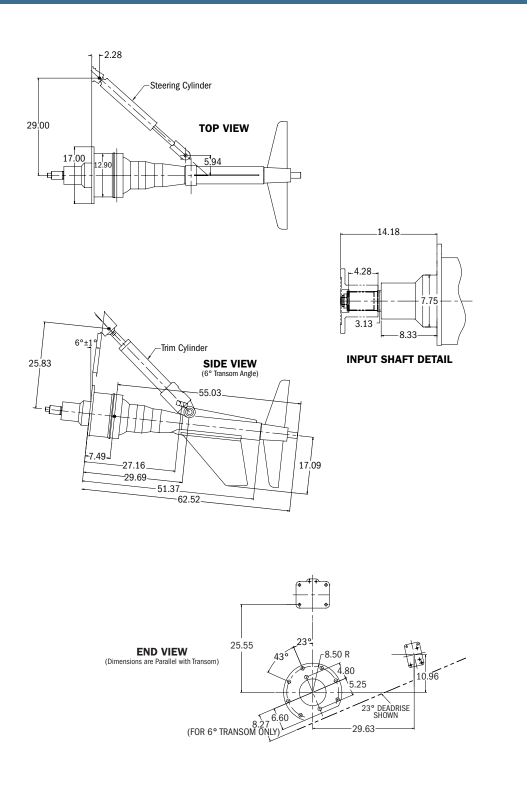
TECHNICAL DATA – ASD12B1LU

Reduction Ratio	1.00:1
Maximum Input Torque	4800 ft-lbs
Unit Weight	785 lbs
Overall Length from Transom	63 in
Nominal Shaft Diameter	3.3 in
Steering Angle Degree	40 degrees
Trim Angle Degree	15 degrees



Contact your local Twin Disc representative for engineering specifications. Specifications subject to change without prior notice in the interest of continual product improvement.

ASD 12 IN-LINE SURFACE DRIVE SCHEMATICS



Twin Disc, Incorporated reminds users of these products that their safe operation depends on use in compliance with engineering information provided in our catalog. Users are also reminded that safe operation depends on proper installation, operation and routine maintenance and inspection under prevailing conditions. It is the responsibility of users (and not Twin Disc, Incorporated) to provide and install guards or safety devices which may be required by recognized safety standards or by the Occupational Safety and Health Act of 1970 and its subsequent provisions.



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