Shoe Type Brake - Page 1 of 1



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Overall Width:

2.437 inches

Overall Diameter:

7.562 inches

Operation Method:

Mechanical

Shoe Diameter:

7.250 inches

Shoe Width:

2.250 inches

Shoe Quantity:

4

Installation Location:

Left hand side or right hand side

Special Features:

Used on winch assembly model d40493 onboard 270 ft b class u.S.C.G. Vessels? Brake is activated by centrifugal force develops 890 in.

Lbs of braking torque at 2240 rpm limiting speed? Shoes are free floating below 1800 rpm nom

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T129-b