



90EF-12-250F-2P – 2-Piece End Fittings – 90° – Flange to Hose (MIL-DTL-24787/1, Type FL, Group IX, Class III, 250 Lb. Flange per MIL-PRF-20042)

Description

Use with the following hose: ER512 & 2580

PRODUCT TYPE

1. simple

PRODUCT CAT

1. Defense
2. Marine Hose & Fittings
3. Fittings
4. ER512 Fittings
5. 2-Piece ER512 Fittings
6. 2-Piece ER512 End Fittings - 90°
7. 2-Piece End Fittings - 90° - Flange to Hose (MIL-DTL-24787/1 Type FL Group IX Class III 250 Lb. Flange per MIL-PRF-20042)

PRODUCT SHIPPING CLASS

1. Taxable Goods

PA APPLICABLE-HOSES

1. ER512 2580

PA COMPONENT-1

1. Required per Assembly - 1 Description - Swivel Flange C18828 Material - Aluminum Bronze in accordance with MIL-B-24480 C95800

PA COMPONENT-2

1. Required per Assembly - 1 Description - Elbow D18833 Material - Aluminum Bronze in accordance with MIL-B-24480 C95800

PA COMPONENT-3

1. Required per Assembly - 2 Description - Segment Material - Aluminum Bronze in accordance with MIL-B-24480 C95800 C22162

PA COMPONENT-4

1. Description - Bolt Required per Assembly - 4 Material - Monel in accordance with QQ-N-286 C22173-1

PA COMPONENT-5

1. Description - Nut Required per Assembly - 4 B16551-3 Material - Monel in accordance with QQ-N-281

PA COMPONENT-6

1. Description - Washer B16551-2 Material - Monel in accordance with QQ-N-281 Required per Assembly - 4

PA DIM-A-IN

1. '14.32

PA DIM-D-IN

1. '9.04

PA DIMENSION-H-IN

1. '10.70

PA DIMENSION-J-IN

1. '17.63

PA DIMENSION-K-IN

1. '14.48

PA DIMENSION-L-IN

1. '16.06

PA DIMENSION-M-IN

1. '0.81

PA DIMENSION-N-IN

1. '1.50

PA DIMENSION-R-IN

1. '7.38

PA DIMENSION-S-IN

1. '12.33

PA IPS-SIZE-IN

1. '12

PA MIL-SPEC

1. MIL-DTL-24787/1

PA NO-OF-BOLT-HOLES

1. 18

PA NOTES

1. Dimensional Information Is For Reference Only. Variations From These Dimensions On Actual Parts May Occur As The Result Of Engineering Revisions.

Date

2024/11/22

Date Created

2024/03/22

Meta Fields

Tax Status : none

Manage Stock : no **Stock Status :** instock

SKU : 90EF-12-250F-2P

Hydrasearch