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Thread Diss. 2a Thread Direction: Right-hand Body Style: Straight shape, internal coupling Overall Length: Between 1.400 inches and 1.525 inches Overall Diameter: Between 1.455 inches and 1.475 inches Environmental Protection: Moisture resistant and moisture proof and statt water resistant and shock proof and vibration proof and fungus resistant and thermal shock insistant resistant and vibration proof and fungus resistant and thermal shock resistant and vibration proof and fungus resistant and thermal shock insistant and moisture proof and statt water resistant and vibration proof and fungus resistant and thermal shock insistant and moisture proof and fungus resistant and thermal shock insistant and moisture proof and fungus resistant and thermal shock insistant and moisture proof and fungus resistant and thermal shock insistant and shock proof and vibration proof and fungus resistant and thermal shock insistant and moisture proof and fungus resistant and thermal shock insistant and shock proof and vibration proof and fungus resistant and thermal shock insistant and moisture proof and fungus resistant and thermal shock insistant and moisture proof and fungus resistant and thermal shock insistant and moisture proof and statt water resistant and shock proof and vibration proof and fungus resistant and thermal shock insistant and shock proof and vibration proof and fungus resistant and thermal shock insistant and shock proof and vibration proof and fungus resistant and thermal shock institute and
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Right-hand Right-hand Right-hand Right-hand Right-hand Straight shape, internal coupling Overal Length: Between 1.460 inches and 1.525 inches Overal Diameter: Between 1.455 inches and 1.475 inches Environmental Protection: Moisture resistant and moisture proof and salt water resistant and shock proof and vibration proof and fungus resistant and thermal shock resistant and vibration resistant and shock resistant and vibration resistant and shock resistant Threade Device Type: Back shel Maing End Quantity: 1 Context Position Arrangement Style: 18-09 single mating end Polarization Method: Key, multiple key groove Lensthold: Quand 66.0 and 140.0 and 200.0 and 257.0 Shell Rouge slot Gonector Locking Method: Roy and 150.0 degrees celsius and 150.0 degrees celsius Polerization Method: Rouge slot Gonector Locking Method: Roy and slot Baynet slot Diversion function: Baynet slot Baynet slot
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28 Thread Size: 1.125 inches Shell Material:
Thread Size: 1.125 inches Shell Material:
1.125 inches Shell Material:
Shell Material:
Aluminum alloy
Shell Surface Treatment:
Cadmium and chromate
Shell Surface Treatment Specification:
Qq-p-416, type 2, cl 3 federal specification all treatment responses
Test Data Document:
81349-mil-c-81511 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Thread Series Designator:

1 In



Specification Data:

81349-mil-c-81511/26 government specification

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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