AeroBase Group

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Intead Disection: 2a Thread Direction: Right-hand Body Style: Straight shape, intenal coupling Overall Langth: 1.420 inches Overall Diameter: 1.450 inches Threaded Device Type: Back shell Mating End Quantity: 1 1 Contact Position Arrangement Style: 2:255 single mating end Polarization Method: Keyway or multiple keyway Insert Position In Deg: 314.0 Shell Type: Sold Connector Locking Method: Raset shell Thread Ength: 1.312 in Intended Polarization Method: Store Sold Connector Locking Method: Bayonat shell Thread State: 1.312 in Intended Polarization Method: Store Sold Connector Locking Method: Bayonat shell Thread State: 1.312 in Intended Polarization Method: Store Store Bayonat shell Thread State: 1.312 in Intended Bayonat shell Thread State: 1.312 in Intended Shell Material: Polarization State: Anodize Shell Material Specification single tratement response Shell Material Specification: Ora-347 Infortal Specification single material response<	
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AeroBase Group

Unit Of Measure:

Demilitarization:

No

Fiig:

A039b0

Mil-std (military Standard):

Mil-a-8625 spec.