

View Online at https://aerobasegroup.com/nsn/5310-01-494-6920

Thread Class:3bShThread Direction:Right-handLocking Feature:Prevailing torque all metal designLubrication:Dy film lubricantRadius:11.000 inchesOverall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThread Size:0.190 inchesProduct Name:Navy special projectSang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelSurface Treatment:Surface Treatment:
Thread Direction:Right-handLocking Feature:Prevailing torque all metal designLubrication:Dy film lubricantRadius:11.000 inchesOverall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.203 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelMaterial Specification:Ams, 5510 assn standard single material response channel
Right-handRight-handLocking Feature:Prevailing torque all metal designLubrication:Dy film lubricantRadius:11.000 inchesOverall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.203 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelMaterial Specification:Ams, 5510 assn standard single material response channel
Locking Feature:Prevailing torque all metal designLubrication:Duy film lubricantRadius:11.000 inchesOverall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UijfThread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelMaterial Specification:Ams, 5510 assn standard single material response channel
Prevailing torque all metal designLubrication:Dyr film lubricantRadius:11.000 inchesOverall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:A20 jang channel, self lockingChannel Style:A20 jang channel, self lockingChannel Style:A20 jang channel, self lockingChannel Style:Assemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThread Size:0.190 inchesProduct Name:Navy special projectAgang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelMaterial Specification:Ans, 5510 assn standard single material response channel
Lubrication: Dry film lubricant Radius: 11.000 inches Overall Width: 0.433 inches Nut Style: A20 gang channel, self locking Channel Style: A20 gang channel, self locking Channel Style: Radius type Assemblyheight: 0.203 inches Channel Height: 0.203 inches Channel Height: 0.203 inches Nut Spacing: Between 0.865 inches and 0.885 inches Nut Spacing: Between 0.865 inches and 0.885 inches Nut Quantity: 82 Thread Series: Unjf Thread Series: Unjf Thread Series: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification:
Dry film lubricantRadius:11.000 inchesOverall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial Specification:Ams, 5510 assn standard single material response channel
Radius:11.000 inchesOverall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial Specification:Ams, 5510 assn standard single material response channel
11.000 inches11.000 inchesOverall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThready Qty Per Inch (tpi):32Thread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial Specification:Ams, 5510 assn standard single material response channel
Overall Width:0.433 inchesNut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnifThread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelAms, 5510 assn standard single material response channel
0.433 inches Nut Style: A20 gang channel, self locking Channel Style: Radius type Assemblyheight: 0.250 inches Channel Height: 0.203 inches Nut Spacing: Between 0.865 inches and 0.885 inches Nut Quantity: 82 Thread Series: Unjf Thread Series: Unjf Thread Y Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification:
Nut Style:A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelAms, 5510 assn standard single material response channel
A20 gang channel, self lockingChannel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnifThready Qty Per Inch (tpi):32Product Name:0.190 inchesProduct Name:Ravy special projectGang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelAms, 5510 assn standard single material response channel
Channel Style:Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThready Qty Per Inch (tpi):32Thread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelAms, 5510 assn standard single material response channel
Radius typeAssemblyheight:0.250 inchesChannel Height:0.203 inchesNut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnifThread Series:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelAms, 5510 assn standard single material response channel
Assemblyheight: 0.250 inches Channel Height: 0.203 inches Nut Spacing: Between 0.865 inches and 0.885 inches Nut Quantity: 82 Thread Series: Unjf Thread Series: Unjf Thread Y Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
0.250 inches Channel Height: 0.203 inches Nut Spacing: Between 0.865 inches and 0.885 inches Nut Quantity: 82 Thread Series: Unjf Thread Series: Unjf Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Channel Height: 0.203 inches Nut Spacing: Between 0.865 inches and 0.885 inches Nut Quantity: 82 Thread Series: Unjf Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
0.203 inches Nut Spacing: Between 0.865 inches and 0.885 inches Nut Quantity: 82 Thread Series: Unjf Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification:
Nut Spacing:Between 0.865 inches and 0.885 inchesNut Quantity:82Thread Series:UnjfThready Qty Per Inch (tpi):32Thread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelMaterial Specification:Ams, 5510 assn standard single material response channel
Between 0.865 inches and 0.885 inches Nut Quantity: 82 Thread Series: Unjf Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Nut Quantity:82Thread Series:UnjfThready Qty Per Inch (tpi):32Thread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelMaterial Specification:Ams, 5510 assn standard single material response channel
82 Thread Series: Unjf Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Thread Series: Unjf Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Unjf Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Thready Qty Per Inch (tpi): 32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
32 Thread Size: 0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Thread Size:0.190 inchesProduct Name:Navy special projectSpecial Features:Gang channel is supplied in standard 6 foot lengthsMaterial:Steel comp 321 channelMaterial Specification:Ams, 5510 assn standard single material response channel
0.190 inches Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Product Name: Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Navy special project Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Special Features: Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Gang channel is supplied in standard 6 foot lengths Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Material: Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Steel comp 321 channel Material Specification: Ams, 5510 assn standard single material response channel
Material Specification: Ams, 5510 assn standard single material response channel
Ams, 5510 assn standard single material response channel
Surface Treatment:
Surface Treatment.
Passivate channel
Surface Treatment Specification:

Mil-s-5002 military specification single treatment response channel



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A021a0

Mil-std (military Standard):

Mil-s-5002 spec.