NSN 4810-00-463-5899

Solenoid Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-00-463-5899

Pipe Size Accommodated:
0.250 inches 1st end
Thread Direction:
Right-hand 1st end
Aperture Diameter:
0.281 inches
Flow Control Device Normal Operation Position:
Closed
Valve Operation Method:
Solenoid
Connection Type:
Threaded internal pipe 1st end
Mounting Position:
Horizontal or vertical
Thready Qty Per Inch (tpi):
18 1st end
Thread Size:
0.250 inches 1st end
Voltage In Volts And Current Type:
120.0 ac
Phase:
Phase: Single
Single
Single Frequency In Hertz:
Single Frequency In Hertz: 60.0
Single Frequency In Hertz: 60.0 Material:
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator:
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator:
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator: Npt 1st end
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics:
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiated by electrical data
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiated by electrical data Shelf Life:
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiated by electrical data Shelf Life: N/a
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiated by electrical data Shelf Life: N/a
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiated by electrical data Shelf Life: N/a Unit Of Measure:
Single Frequency In Hertz: 60.0 Material: Rubber butadiene-acrylonitrile class nbr seat Style Designator: Straight thru Thread Series Designator: Npt 1st end Reference Number Differentiating Characteristics: As differentiated by electrical data Shelf Life: N/a Unit Of Measure: Demilitarization: