NSN 4720-01-568-9438

Nonmetallic Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-568-9438

Round Inside Diameter: 8.0 millimeters End Application: 2320-01-549-8565 5 ton cargo truck Measuring Method And Length: 1314.0 millimeters excluding end fittings Product Name: Hose assembly, condenser to receiver Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a Unit Of Measure:	
8.0 millimeters End Application: 2320-01-549-8565 5 ton cargo truck Measuring Method And Length: 1314.0 millimeters excluding end fittings Product Name: Hose assembly, condenser to receiver Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
End Application: 2320-01-549-8565 5 ton cargo truck Measuring Method And Length: 1314.0 millimeters excluding end fittings Product Name: Hose assembly, condenser to receiver Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
2320-01-549-8565 5 ton cargo truck Measuring Method And Length: 1314.0 millimeters excluding end fittings Product Name: Hose assembly, condenser to receiver Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
Measuring Method And Length: 1314.0 millimeters excluding end fittings Product Name: Hose assembly, condenser to receiver Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
1314.0 millimeters excluding end fittings Product Name: Hose assembly, condenser to receiver Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
Product Name: Hose assembly, condenser to receiver Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
Hose assembly, condenser to receiver Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
Special Features: End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
End fittings are steel with commercial zinc finish; flow medium: r134a; end connections: 90 degrees mail (-6) short pilot o-ring bead unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
unf-2b, straight female (-6) long pilot o-ring bead 5/8-18 unf-2b with fan cycling switch Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
Specification Data: 81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	t pilot o-ring bead 5/8-18
81343-j2064 professional/industrial association specification Specification Or Standard: C type and ii class Shelf Life: N/a	
Specification Or Standard: C type and ii class Shelf Life: N/a	
C type and ii class Shelf Life: N/a	
Shelf Life: N/a	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A542a0	