NSN 4730-01-467-8252

Quick Disconnect Coupling Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4730-01-467-8252
Second Leg Length:
1.890 inches
Quick Disconnect Method:
Push-pull all ends
Maximum Operating Temp:
200.0 degrees fahrenheit single response
Connection Style:
Swivel nut, flareless first fluid end connection
Leg Length:
1.190 inches
Connection Type:
Threaded internal tube first fluid end connection
Second End Relationship With First End:
Identical
Maximum Operating Pressure And Media For Which Designed:
Err-070
Maximum Operating Pressure:
4500.0 pounds per square inch 1st response
Thread Size:
0.250 inches first fluid end connection
Maximum Operating Tempurature And Media For Which Designed:
Err-070
Outside Diameter Tube Accommodated:
0.250 inches first fluid end connection
Special Features:
Ports plugged with clean metal/plastic plug for shipment or storage. Item use: diesel fuel per vv-f-800 or hydraulic fluid mil-h-5606, 6083, or
46170.Burst pressure rated at 10k psi, temp range -65f to 200f
Material:
Steel
Surface Treatment:
Zinc and cadmium
Surface Treatment Specification:
Qq-z-325 federal specification 1st treatment response or qq-p-416 federal specification 1st treatment response
Style Designator:
Coupling assembly

Supplementary Features:

For service repair use: a) diesel fuel application, packing ms29513-113.B) hydraulic fluid application: packing ms28775-113

Thread Series Designator:

Npsf first fluid end connection

Shelf Life:

N/a

Unit Of Measure:

NSN 4730-01-467-8252

Quick Disconnect Coupling Assembly - Page 2 of 2



Demilitarization:

No

Fiig:

A531s0