NSN 4820-01-533-4482

Manifold Valve Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-533-4482

End Application: Cvn 68, 69, 70, 71, 72, 73; w/s nuclear reactor boundary area Valve Operation Method: Manual Valve Quantity: 3 Connection Type: Flange, round w/holes Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ***, etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a Unit Of Measure:	
Cvn 68, 69, 70, 71, 72, 73; w/s nuclear reactor boundary area Valve Operation Method: Manual Valve Quantity: 3 Connection Type: Flange, round w/holes Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Valve Operation Method: Manual Valve Quantity: 3 Connection Type: Flange, round w/holes Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Manual Valve Quantity: 3 Connection Type: Flange, round w/holes Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Valve Quantity: 3 Connection Type: Flange, round w/holes Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Connection Type: Flange, round w/holes Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Connection Type: Flange, round w/holes Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Flange, round w/holes Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Body Material: Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Copper alloy Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Special Features: Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Working pressure 250 psig; manifold of 3 different sized valves: 8" inlet, 8", 4" and 2" outlets, flanged iaw newport news 201991, 20 and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
and 201983 respectively; this valve used in pump room 2, coolant turb gen rm 1 and reator aux rm no. 1; this valve uses interlock bar and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
and interlock support pc 64; similar to 4820-01-532-4826, difference is interlock bar pc 69 and bar 68 Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a)1987
Test Data Document: 81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	· рс 5
81349-mil-s-901d specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
Furnished Items And Quantity: 3 handwheel Shelf Life: N/a	
3 handwheel Shelf Life: N/a	
Shelf Life: N/a	
N/a	
Unit Of Measure:	
	
Demilitarization:	
No	
Fiig:	
A504l0	