## NSN 4820-01-533-4482

Manifold Valve Assembly - Page 1 of 1



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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:	
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3 handwheel  Shelf Life: N/a	
Shelf Life: N/a	
N/a	
Unit Of Measure:	
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Demilitarization:	
No	
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