NSN 4820-01-532-4826

Manifold Valve Assembly - Page 1 of 1



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End Connection Quantity: 4 End Application: Cvn68; w/s nuclear reactor boundary area Valve Operation Method: Manual Valve Quantity: 3 Connection Type: Flange, round w/holes Body Material: Copper alloy 962 Product Name: 8*va'*×2* manifold-interlocked for drainage sys 250 psig std, aircraft carrier cv (n) 68 Special Features: Working pressure 250 psig; manifold of 3 size valves: 8* inlet, 8*, 4* and 2* outlets flanged with holes; this assembly has interlock b 69 and interlock support pc 68, for use in machinery room; similar assembly 99 uses pc 57 and 64 for bar and support respectively Test Data Document: 96906-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:	
	
Demilitarization:	
Yes - demil/mli	
Fiig:	
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