NSN 4920-00-295-1089

Test Block Adapter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-295-1089

Overall Length: 2.000 inches Cross-sectional Height: 0.750 inches Cross-sectional Width: 1.500 inches End Application: Nose wheel steering actuator series omp3863 Product Name: Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Unit Of	
Cross-sectional Height: 0.750 inches Cross-sectional Width: 1.500 inches End Application: Nose wheel steering actuator series omp3863 Product Name: Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Alluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Cross-sectional Width: 1.500 inches End Application: Nose wheel steering actuator series omp3863 Product Name: Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization:	
Cross-sectional Width: 1.500 inches End Application: Nose wheel steering actuator series omp3863 Product Name: Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
1.500 inches End Application: Nose wheel steering actuator series omp3863 Product Name: Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
End Application: Nose wheel steering actuator series omp3863 Product Name: Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Nose wheel steering actuator series omp3863 Product Name: Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Product Name: Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rest characteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Test block, cavitation Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	mp3863
Functional Description: Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Used to determine leakage and operating characteristics of the anti-cavitation check valves and to determine leakage, full flow, and rescharacteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
characteristics of the return relief valve. Houses the valves and is used in conjunction with the hydraulic test bench Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Material: Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	ring characteristics of the anti-cavitation check valves and to determine leakage, full flow, and resear
Aluminum Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	e. Houses the valves and is used in conjunction with the hydraulic test bench
Reference Data And Literature: To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
To 9h2-3-84-3 Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Shelf Life: N/a Unit Of Measure: Demilitarization: No	
N/a Unit Of Measure: Demilitarization: No	
Unit Of Measure: Demilitarization: No	
Demilitarization: No	
No	
No	
Fiia:	
A537h0	