NSN 3040-01-271-7164

Rigid Connecting Link - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-271-7164

Overall Length: Between 4.742 inches and 7.758 inches Body Width: Between 0.360 inches and 0.400 inches Body Thickness: Between 0.086 inches and 0.094 inches Link Style: Straight Body Construction: Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Body Width: Between 0.360 inches and 0.400 inches Body Thickness: Between 0.086 inches and 0.094 inches Link Style: Straight Body Construction: Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Between 0.360 inches and 0.400 inches Body Thickness: Between 0.086 inches and 0.094 inches Link Style: Straight Body Construction: Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Between 0.086 inches and 0.094 inches Link Style: Straight Body Construction: Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Between 0.086 inches and 0.094 inches Link Style: Straight Body Construction: Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Link Style: Straight Body Construction: Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Straight Body Construction: Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Body Construction: Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Solid Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Special Features: Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Both ends of link are identical in shape and hole location alignment; 0.400 in. Min0.440 in. Maximum from each end the link na 0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
0.240 in. Min0.280 in. Max; inside edges of link ends are chamfered at 0.020 in. Min. To 0.06 in. Max. To a 40.0 to 50.0 degree Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Material (non-core): Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	rows
Aluminum alloy, qq-a-250/11, t6 Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	angle
Material: Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Aluminum alloy Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Surface Treatment (non-core): Chemical film, mil-c-5541 Shelf Life:	
Chemical film, mil-c-5541 Shelf Life:	
Shelf Life:	
AU.	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A524I0	