

View Online at <https://aerobasegroup.com/nsn/2915-00-176-3324>

General Description:

Lever, connecting, 83 min, 87 maximum rockwell 15n scale hardness, 0.124 in. O/a w, 0.095 in. Offset height, 1.000 in. C to c distance between link and shaft holes, 0.375 in. Shaft end thk, 0.225 in. Min, 0.235 in. Maximum link end thk, 0.0935 in. Min, 0.0943 in. Maximum link end 1st hole dia, 0.0940 in. Min, 0.0948 in. Maximum link end 2nd hole dia, 0.094 in. Distance from 1st link hole center to end, 0.500 in. C to c distance between 1st and 2nd link hole centers, 0.0940 in. Min, 0.0948 in. Maximum clamp hole diameter on one fork tongue, 0.0923 in. Min, 0.0931 in. Maximum clamp hole on opposite fork tongue, 0.113 in. Min, 0.117 in. Maximum distance between fork inside spread, connecting link, rigid, cres ams5525, 24 min, 37 maximum rockwell c scale hardness, 2.375 in. O/a lg, 2.123 in. Min, 2.127 in. Maximum effective lg, one hole each end, 0.0935 in. Min, 0.0943 in. Maximum dia, 0.125 in. End radius each end, 0.100 in. Body w, 0.107 in. Min, 0.111 in. Maximum body thk, pin, straight headless, cres, hs2776, 0.360 in. Min, 0.370 in. Maximum lg, 0.0932 in. Min, 0.0934 in

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli