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End Application:

2320-01-205-2660 truck, chassis, 5 ton, 6 x 6, m939a1

Test Data Document:

19207-11664543 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

General Description:

Matl-steel. Housing contains upper steering column assembly as follows: housing tube 34.380 in min and 34.620 in maximum length and 1.750 in nom outside dia. Inside tube is 31.060 in min and 31.180 in maximum length. Inside tube rotates in ball bearings on each end and engages steering gear w/1.000 x 36 straight serrations on lower end. Lower end extends from housing 1.350 in min and 1.590 in max. Upper end extends from housing also w/1.000 x 36 serrations and 7/8-20-unef-2a-thd w/retainer nut. Inside tube has a collar w/a retainer screw and a wire leads to an upper connection. Caution: if wheel shaft is moved from true position disassembly of lower shaft seal occurs

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fig:

A23900