## NSN 7025-01-560-1988

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## **End Application:**

Indicator, liquid quantity; p/n ve207562, nsc-42 (wmsl-750)

## **Special Features:**

Wetted parts: 316 (stainless steel) and ptfe polytetrafluoroethylene; display: lcd in dot matrix; materials: housing, pbt (valvox)uv stabilized plastic, antenna, ptfe (polytetrafluoroethylene) with viton seal, sounding tube adaptor 316ss; frequency: c band; measuring range: 0 to84 ft (0 to 25.6m); power requirements: 2- wire sensor 24 vdc (12 to 32 vdc); power consumption: 2-wire sensor maximum 240 mw; electrical connection: cable type 0.12" to 0.34"diameter cable, 16 to 18 awg shielded tweister pair cable recommended; operating temperature: housing -40 degrees fahrenheit to 160 degrees fahrenheit, antenna -40 degrees fahrenheit to 302 degrees fahrenheit; weight: radar sensor, 6.6 lbs, sounding tube adaptor, 5.9 lbs, complete sensor w/adaptor, 12.5 lbs

Shelf Life:

N/a

**Unit Of Measure:** 

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**Demilitarization:** 

Yes - demil/mli

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