NSN 6680-01-167-2132

Differential Pressure Fluid Flow Indicating Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-167-2132 Width: 4.000 inches Media For Which Designed: Nonfreezing liquid **Case Material:** Aluminum alloy Depth: 2.750 inches **End Application:** Coolant manifold on faa air route surveillance radar model arsr-3 **Inlet Connection Size:** 1.000 in. Pipe thd. Case Shape: Rectangular **Scale Presentation Range:** 0 to 30 numerical range **Smallest Increment Indicated:** 4.000 Scale Inscription/background Color: Black markings over white background **Outlet Connection Size:** 1.000 in. Pipe thd. **Maximum Differential Pressure:** Not rated **Capacity Rating:** 30.0 gallon per minute **Totalizing Integrator Register:** Not included Height: 4.000 inches Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

Fiig: T134-s