NSN 6660-01-643-4202

Cloud Height Indicator Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6660-01-643-4202

_		•								
En	'	Δ	n	n	и	റാ	tı	$\boldsymbol{\cap}$	n	•

Model 8339-f laser ceilometer

Product Name:

Ceilometer assembly

Special Features:

Power supply: 95-240 v ac, 47-64 hz, 100 w; 110 vac ceilometer; measurment range: 12, 500 to 25, 000 ft (selectable); resolution: 12.5 ft; accuracy: +/-20 ft; cloud layers: up to 4, base and depth; measurement cycle: configurable to 30, 60, or 120 second sampling per reporting interval; can be set to 180 sec. When no clouds detected; operating temp: -40?C to +60?C; storage temp; -50?C to +70?C; relative humidity: 0-100%, condensing; laser: lidar: ingaas, pulsed diode; wave length: 905 +/- 10nm; pulse width: 50ns; collector type: si avalanch photodiode, variable gain, temp compensated; optics: side by side

SI	h	Δ	ŀ	F	ı	i	f	Δ	•
9		ᆫ	ш		ᆫ	ı	Ľ	ᆫ	

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23800