NSN 6625-01-532-4310

Waveform Monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-532-4310 **Overall Depth:** 3.200 inches **Overall Height:** 9.600 inches **Overall Width:** 5.000 inches **Current Type:** Dc **End Application:** Spacelift range equipment **Accessory Components And Quantity:** Ac adapter 1 **Voltage Rating:** 12.0 volts Screen Size: 4 in. Lcd **Sweep Circuits:** Included

Special Features:

Waveform: sweep modes 1h, 2h, 2f; vertical gain x1, x5, variable; flar filters, luminance (low pass): alarm, waveform changes color above 100 ire; vector modes: gain x1, x5, variable; phase control 360 degree rotation; bar amplitude 75 or 100 percent; audio mode: voltage vs. Time display; referencelevels, mic, -10, 0, 4, 8, 12 dbu; either waveform, vector, or audio display may be cut into picture, in corner; inputs: video 1 switchable composite analog or 270mbps - sdi; external reference, 1 composite analog: audio: 1analog balanced xlr; monochrome video; 1 stereo headphone jack; certified to the emc directive 89/336/eec; to include user manual and carrying pouch w/ strap

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T320-g