Video Integrating Analyzer - Page 1 of 1





## **Overall Height:** 8.750 inches **Overall Width:** 17.810 inches Ac Voltage Rating: Between 100.0 volts and 240.0 volts **Frequency Rating:** Between 50.0 hertz and 60.0 hertz **End Application:** Automated test equipment **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included Indicator Type: Any acceptable **Product Name:** Analyzer, network, vector Phase: Single **Special Features:**

Between frequency range 300khz to 6ghz, will conform to class 4 equipment in accordance with mil-prf-28800, will be compatible with mounting in an ansi/eia-310-d standard equipment rack utilizing 5 standard height units, connectors will be on the front panel, display will be one or four channel color as a and will be capable of displaying a different s-parameter in each of the four channels, will also be capable of displaying a different graph type for each channel, will include calibration/verification kits; test port adapters; test port cables; manual (operator, maintenance, illustrated parts breakdown and calibration); ieee488.2 or rs-232c or usb or 10/100baset printer and remote interfaces

Shelf Life:

N/a

Unit Of Measure:

---

**Demilitarization:** 

No

Fiig:

T263-c

Mil-std (military Standard):

Mil-prf-28800 spec.