

View Online at <https://aerobasegroup.com/nsn/5998-01-582-5588>

Major Components:

16 independent 16-bit a/d converters per instrument; each channel has its own instrumentation amplifier for a true differential input; up to 48 a/d converters per vxibus c-size slot; flexible triggering capability; volt input ranges and up to 100 khz sampling rate per channel; scpi compatible; vxi plug and play drivers

End Application:

Multiple items, vti instruments corporation, explosive ordnance

Product Name:

Vm2616 16-channel, 16-bit digitizer module

Special Features:

16 independent 16-bit a/d converters per instrument; each channel has its own instrumentation amplifier for a true differential input; up to 48 a/d converters per vxibus c-size slot; flexible triggering capability; volt input ranges and up to 100 khz sampling rate per channel; scpi compatible; vxi plug and play drivers

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A511k0