

View Online at <https://aerobasegroup.com/nsn/6625-01-382-3910>

Width:

330.0 millimeters

Depth:

456.0 millimeters

Inclosure Feature:

Single item w/housing

Test Type For Which Designed:

Rf communications test set used to test land mobile radios, cellular phones, and communications systems

Operating Test Capability:

Signal generator: 250 khz to 1 ghz; rf analyzer: 400 khz to 1 ghz; af analyzer: 20 hz to 400 khz; oscilloscope: 2 hz to 50 khz; tracking generator: 400 khz to 1 ghz; dc current meter: 0 to 10 amps

Special Features:

Opt 002: spectrum analyzer w/ tracking generator; opt 003: hp-ib/rs232/dc current measurement; opt 005: 256k ram memory; opt 020: radio interface card; standard features: am/fm modulation analyzer, duplex offset generator, ssb demodulator, rf power meter, rf frequency counter/frequency error meter, audio frequency meter, af power meter, ac/dc voltmeter, sinad meter, distortion meter, two variable audio sources, built-in i-basic controller

Height:

188.0 millimeters

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T228-a