

View Online at <https://aerobasegroup.com/nsn/6625-01-490-3651>

Circuit Current For Which Designed:

Dc

End Application:

Test equipment (test)

Indicator Type:

Digital display

Installation Design:

Bench

Frequency Response Range:

+0.000 to 110.000 gigahertz

Special Features:

Rf peak power meter; single channel; statistical analysis feature; sensor adapter is self-contained eeprom; equipped with both gpib and rs-232c ports; two video output ports are provided for viewing the rf envelope on an external oscilloscope

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A310a0