## NSN 6625-01-453-2218

Electrical-electronic Test Equipment Plug-in Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-453-2218

Overall Length:
9.200 inches
Overall Height:
1.200 inches
Overall Width:
13.400 inches
End Application:
Used in the guidance replacement program (grp), and the guided missile system components test station (gmscts), also the mod7
electrical-electronics test station (eeets), an/gsm-402
Unit Type:
Vxi bus digital multimeter
Special Features:
Mfg name is vxi bus precision digital multimeter. Has resolutions between 41/2 and 6 1/2 digits and read rates up to 1000 per second. Ac
and dc range of 200mv to 200v; resistance range is 200 ohms to 1 megohms; cabling is provided to route loads or in-put signals to the front
panel in-put connectors
Functional Description:
This digital multimeter is a single-slot c-sized vxi module, which has the capability to measure ac and dc voltages supplied to it and measure
resistance of selected loads via signal switching cards and be able to electronically transmit the results of the measurement to a central
computer using the appropriate software drivers
Supplementary Features:
Used on f-16 r-iais
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T228-b