NSN 6625-01-431-5539

Electrical Test Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-431-5539

Overall Length:

5.000 inches

Overall Height:

4.000 inches

Overall Thickness:

2.000 inches

End Application:

Transmitter 24 & 26 functional test of the an/mst-t (v) electronic warfare training set

Panel Material:

Any acceptable

Test Item Mounting Accommodation:

Any acceptable

Special Features:

Requested name switch simulation test box; c/o m83721/76w1831n connector receptacle; m85049/52-1-18n backshell; 31f2084 grommet; ac-1413 chassis; three tt11ag-pc-9t 1/4 switches; m22759/11-22-9 wire; four ms51957-15 screws; four ms15795-803 washers; four ms35338-135 washers; four ms35649-244 nuts; five c4002-7 yellow banana jacks; 2192 feet

Functional Description:

Used during transmitter testing to simulate the antenna polarization switch indicator signals and the air pressure switch indicator signal in the enclosure

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

_...

Fiig:

T122-a