Test Probe - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/6625-00-150-6965

## Overall Length:

48.000 inches

End Application:
An/urc-117 ground wave emergency network (gwen)
Furnished Items And Quantity:
Slip-on hook tip, (2.5 in.) ground lead, spare probe tips, slip-on bnc probe adapter, probe divider adjustment tool
Tip Termination Type:
Banana standard and snap-on
Conductor Attachment Method:
Cable attached by means of recetacle

## Special Features:

Power supplied by oscilloscopes with probe power jacks or a model 1122a probe power supply

## Functional Description:

Used for probing high source impedances at high frequencies; provides a probe tip impedance of 100 kohms shunted by approx 3 pf at 100 mhz

Reference Data And Literature:
Hewlett packard 1981 catalog
Supplementary Features:
Manufacturers name: 500 mhz active probe
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T228-h

