

View Online at <https://aerobasegroup.com/nsn/6625-01-579-6262>

Circuit Current For Which Designed:

Dc

End Application:

An/src-59c 406mhz ddg 51-53; an/src-59b 406mhz ddg 107-112; an/src-59d 406mhz lcs; an/src-59b 450mhz ddg 89-90; an/src-59b 450mhz ddg 91; an/src-59b 450mhz ddg 92-93; an/src-59b 450mhz ddg 94; an/src-59b 450mhz ddg 95; an/src-59b 450mhz ddg 96-102; an/src-59b 406mhz ddg 103-106; communication and data systems

Indicator Type:

Digital display

Installation Design:

Panel

Background Color:

White single indicator single range

Measurement Range:

+0.0/+25.0 volts, dc single indicator single range

Criticality Code Justification:

Agav

Circuit Attachment Method And Quantity:

2 wire lead

Product Name:

Inavy: voltmeter; cage: single hole mounting 2-wire meter

Special Features:

Full scale reading: 4.0 to 25.0 vdc; when input reads less than 4.0 v, displays "lo" before switching off; when input is greater than 25.0 v, displays "hi"

Style Designator:

Rectangular surface mtg

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A310a0