## NSN 6625-01-363-0342

Ammeter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-363-0342

Circuit Current For Which Designed:
Dc
Overall Depth:
7.500 inches
Overall Height:
4.500 inches
Overall Width:
13.500 inches
Indicator Type:
Digital display
Installation Design:
Bench
Background Color:
Black single indicator single range
Power Source:
Internal
Display Type:
Liquid crystal
Display Digit Quantity:
5
Measurement Range:
+1.9/+19.9 amperes, dc single indicator single range
Features Provided:
Portable
Accuracy Rating:
Porm 1 pct fs porm 2 digits single indicator single range
Display Color:
Red single indicator single range
Circuit Attachment Method And Quantity:
4 connector, plug
Operating Voltage Rating In Volts:
Between 7.5 dc and 15.0 dc
Special Features:
Tmeasures ac, fwdc, or hwdc currents in mean average, true rms or peak from 199 to 19999 amperes; measures duration timing of current
flow from 0.06 to 19.99 sec.(duration meter); has auto hold for storing last reading indefinitely with automatic reset & update after each
measurement or may be operated in manual mode; requires 8 ea aa type alkaline or ni-cad battries; operating temp. 40 to 115 degrees f.;
storage temp.32 to 135 deg. F.; mounted in portable carrying case with carrying handle
Nuclear Hardness Critical Feature:
Nonhardened
Style Designator:
Portable w/tilt view handle
Shelf Life:

\_

N/a

**Unit Of Measure:** 

## NSN 6625-01-363-0342

Ammeter - Page 2 of 2



Demilitarization:

No

Fiig:

A310a0