## NSN 6625-00-649-3040

Recording Ammeter - Page 1 of 2

**Mounting Type:** 

Portable Width:

6.000 inches

Overall Length:

8.750 inches

Length:



range, accuracy range, chart drive method and mounting type

View Online at https://aerobasegroup.com/nsn/6625-00-649-3040

103.000 feet
Overall Height:
14.500 inches
Overall Width:
8.562 inches
Current Type:
Dc
Case Material:
Aluminum
Case Surface Treatment:
Enameled
Chart Drive Method:
Spring
Operational Speed:
3/4, 1-1/2, 3, 6, or 12 in. Per hr
Recording Chart Type:
Roll
Instrument Calibration Range:
0 to 1 ma
Accuracy Range In Percent:
-1.5/+1.5
Recording Device Quantity:
2
Recording Device Type:
Pen, v-through
Spring Time Cycle:
8.0 days
Spring Winding Method:
Hand
Pointer/scale:
Included
Case Color:
Black
Reference Number Differentiating Characteristics:
As differentiated by the current type, calibration instrument

## NSN 6625-00-649-3040

Recording Ammeter - Page 2 of 2



Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

T134-b