NSN 6685-01-008-3451

Hygrothermograph - Page 1 of 1

A27600



View Online at https://aerobasegroup.com/nsn/6685-01-008-3451
Overall Length:
12.500 inches
Chart Drive Method:
Electric clock movement
Sensing Element Type:
Bimetallic temp and hair type humidity
Measurement Range:
+0.0/+110.0 degrees fahrenheit and +0.0/+100.0 percent relative humidity
Overall Height:
11.500 inches
Special Features:
Measurements for temp-sensor aged bimetal strip, temp span is adjustable and can be set to read 60 degrees c, accuracy pom 1 percent,
graduations 1 degrees c, 2 degrees f; measurements for humidity-sensor human hair bundle, relative humidity, accuracy pom 1 per. Mid
scale, pom 3 per. Extremes, graduations 1 per.; chart size 7" h x 11" l (178x280 mm); clock type 1.5 vac battery operated 2 aa cells; chart
drum rotation may be selected to be 1 day (26 hrs), 7 days (176 hrs), or 31 days; switch selectable; pen type cartridge; weight 10 lbs;
includes 2 pens, charts, glass window in hinged cover for ease of reading chart; material of internal parts chrome plated brass; pivot material
instrument grade ss; case base cast aluminum
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: