## NSN 6685-01-510-9112

Dry Block Temperature Calibrator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-510-9112

Overall Length:
9.630 inches
Overall Height:
10.250 inches
Overall Width:
5.630 inches
Accessory Components And Quantity:
3 140-2, insert, power cord, tongs, 9930 software, serial cable, manual, carrying case
Wattage Rating:
150.000 watts
Voltage In Volts And Current Type:
115.0 ac
Special Features:
Portable, handles high volume calibrationd, led display, immersion depth 4.875 inches, 1.125 diameter well, sleeves available, accuracy to
p/m 1-0.25 c, range -25 to 140 degrees (-13 to 284 degrees f) at 23 degrees ambient, stability p/m 0.02 c at-25 degrees c, 0.04 degrees
at 140 degrees c, nish traceable certiciate, adapter sleeves available for maintaining x-cells
Functional Description:
Instrument or bench top temperature calibrator for thermoucouples and rtd temp probes
Material:
Aluminum
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23900