NSN 6760-00-259-2912

Densitometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6760-00-259-2912

Overall Length:

Overall Length:
14.000 inches
Overall Height:
6.000 inches
Overall Width:
11.000 inches
Current Type:
Ac
Frequency Rating:
60.0 hertz
Voltage Rating:
115.0 volts
Scale Measurement Range:
+0.0/+100.0
Operation Method:
Operation Method: Photoelectric
•
Photoelectric
Photoelectric Unit Type:
Photoelectric Unit Type: Direct reading
Photoelectric Unit Type: Direct reading Light Type For Which Designed:
Photoelectric Unit Type: Direct reading Light Type For Which Designed: Supplemental source
Photoelectric Unit Type: Direct reading Light Type For Which Designed: Supplemental source Light Intensity Reducing Method:
Photoelectric Unit Type: Direct reading Light Type For Which Designed: Supplemental source Light Intensity Reducing Method: Adjustable rotating sectors
Photoelectric Unit Type: Direct reading Light Type For Which Designed: Supplemental source Light Intensity Reducing Method: Adjustable rotating sectors Phase:
Photoelectric Unit Type: Direct reading Light Type For Which Designed: Supplemental source Light Intensity Reducing Method: Adjustable rotating sectors Phase: Single
Photoelectric Unit Type: Direct reading Light Type For Which Designed: Supplemental source Light Intensity Reducing Method: Adjustable rotating sectors Phase: Single Shelf Life:
Photoelectric Unit Type: Direct reading Light Type For Which Designed: Supplemental source Light Intensity Reducing Method: Adjustable rotating sectors Phase: Single Shelf Life: N/a

No **Fiig:** T150-d