NSN 6625-01-302-2779

Special Scale Meter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-302-2779

Circuit Current For Which Designed:
Ac or dc
Overall Length:
9.050 inches
Overall Height:
2.630 inches
Overall Width:
5.340 inches
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Indicator Type:
Digital display
Installation Design:
Panel
Meter Depth Behind Mounting Flange:
8.550 inches
Meter Body Width Behind Mounting Flange:
5.340 inches
Background Color:
Black single indicator all ranges
Scale Marking:
First range: m 208 to p 32 degrees f; second range: m 328 to p 752 degrees f; third range: m 328 to p 1712 degrees f; fourth range: m
328 to p 1832 degrees f; fifth range: p 32 to p 2500 degrees f
Display Type:
Fluorescent tube
Display Digit Quantity:
4
Meter Body Height Behind Mounting Flange:
2.630 inches
Accuracy Rating:
Porm 1.2 degrees f single indicator 1st rangeporm 0.5 degrees f single indicator 2nd rangeporm 0.6 degrees f single indicator 3rd rangeporm
0.7 degrees f single indicator 4th rangeporm 0.8 degrees f single indicator 5th range
Display Color:
White single indicator all ranges
Circuit Attachment Method And Quantity:
1 printed circuit
Operating Voltage Rating In Volts:
Between 110.0 ac and 220.0 ac
Phase:
Three
Special Features:

Material: Aluminum

Rs-232c/20 ma loop digital comm option included

NSN 6625-01-302-2779

Special Scale Meter - Page 2 of 2



Nuclear	Hardness	Critical	Feature:
---------	----------	----------	----------

Nonhardened

Style Designator:

Rectangular flush mtg

Supplementary Features:

0.1 degrees resolution

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A310a0