Mechanical Aircraft Clock - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6645-00-663-4083

Overall Length:

3.250 inches

Overall Width:

3.500 inches

Mounting Hole Diameter:

0.170 inches

Mounting Hole Quantity:

2

Overall Thickness:

Between 2.281 inches and 2.391 inches

Graduation Unit:

1.000 hour and 1.000 minute and 1.000 second and 1.000 days

Scale Quantity:

5

Scale Range:

+0.0/+24.0 hour and +0.0/+12.0 hour and +0.0/+31.0 days and +0.0/+60.0 minute and +0.0/+60.0 second

Scale Name:

Standard time and elapsed time and civil data and minute totalizing and continuous running second scale

Unable To Decode:

Unable to decode and unable to decode

Unable To Decode:

Unable to decode or unable to decode or unable to decode or unable to decode or unable to decode

Hand Quantity:

8

Hand Designation:

Hour hand and hour hand and minute hand and second hand

Err Default:

Err default and err default and err default and err default

Knob Location:

Bottom left side and center of winding knob and left side above winding knob and top right side

Mounting Hole Location:

Top left side and bottom right side on 3-1/2 in. Diameter circle

Special Features:

W/yellow flourescent major graduation on standard time scale, w/long knob

Reference Number Differentiating Characteristics:

W/yellow flourescent major graduation on standard time scale, w/long knob

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

NSN 6645-00-663-4083

Mechanical Aircraft Clock - Page 2 of 2

Fiig: T270-b

