NSN 6645-00-150-6526

Panel Clock - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6645-00-150-6526

Overall Depth:
1.890 inches
Outside Diameter:
1.875 inches
Case Material:
Aluminum
Case Surface Treatment:
Paint, lusterless, fn-10, north american philips controls corp
Movement Type:
Mechanical
Mechanical Movement Type:
Spring wound
Escapement Type:
Lever
Maximum Running Time:
8.0 days
Winding Device Location:
Face
Nonmagnetic Characteristic:
Included
Dial Quantity:
1
Increment In Hours:
12.000
Second Hand Type:
Sweep
Second Hand Color:
Black, lusterless
Chime Mechanism:
Not included
Special Features:
2-scales, one scale elapsed time and standard time; scale range 0.0 to 60.0 minutes outer scale and inner scale 0.0 to 12. Hour; 4-hands,
one hand elasped time, one minute hand, one sweep hand and one hour hand; knob location lower left hand corner on face of clockfor
setting and winding, upper right hand corner for elasped time setting
Specification Data:
81349-mil-c-6499 government specification
Specification Or Standard:
A13a2 type
Shelf Life:
N/a
Unit Of Measure:

No

Demilitarization:

NSN 6645-00-150-6526

Panel Clock - Page 2 of 2



Fiig:

T270-a