NSN 6645-01-573-7603

Panel Clock - Page 1 of 2



view Online at https://aerobasegroup.com/hsn/oo45-01-573-7603
Overall Depth:
2.100 inches
Overall Height:
2.220 inches
Overall Width:
2.375 inches
Current Type:
Dc
End Application:
Clock, panel
Prime Mover Type:
Crystal
Dial Scale Marking Luminosity:
Luminous
Movement Type:
Electrical
Self-start Feature:
Not included
Current Failure Stand-by Device:
Not included
Central Point Regulation:
Not provided
Increment In Hours:
60.000
Product Name:
Digital clock
Voltage In Volts:
11.0 and 28.0
Special Features:
Green wich mean time, 24 hour format; local time, 12 hour format; records in 99: 59 standard; starts in minutes, seconds, then hours
activates at zero when counting down; lcd display; aa alkaline battery; input current .2 amps; weight 5.02 ounces; 1 year warrenty; one
button control
Shape:
Square
Special Test Features:
Temperture range -67 degrees farenheit to +212 degrees farenheit; always selects to read voltage on power up for battery status check;
internal lighting 5v, 14v, or 28v, specify when ordering
Supplementary Features:
Standard mount 2.25 inches; standard weight 5.02 ounces; one button control steps sequentially through e, f, c; e-voltage, f- o.A.T
farenheit, c- o.A.T centigrade
Shelf Life:
N/a
Unit Of Measure:

Domilitarization

NSN 6645-01-573-7603

Panel Clock - Page 2 of 2



Fiig:

T270-a