NSN 6645-00-836-9013



Panel Clock - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6645-00-836-9013 **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 elasped time and one scale standard time; scale range 0.0 to 60.0 minutes outer and inner scale 0.0 to 12.0 hours; 4 hands, one hand elasped time, one minute hand, onehand sweep and one hour hand; knob location lower left hand corner on the face for setting and winding, upper righthand corner for elasped time setting **Specification Data:** 83149-mil-c-6499 government specification **Specification Or Standard:** A13a2 type Shelf Life:

Demilitarization: Yes - demil/mli

Unit Of Measure:

N/a

NSN 6645-00-836-9013Panel Clock - Page 2 of 2



Fiig:

T270-a