NSN 6910-00-416-5314

Rotary Pursuit Acce Training Aid - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6910-00-416-5314

General Description:

No

The predeterming counter can be used for automatic control systems, it counts down from a predetermined number and signal the end of the count via acontact reversal, the unit is self-contained and needs no power supply, line voltage 105/125 vac, 50/60 cycles, preset range 0-9999, count range 10 per second, contact rating ac up to 150 v, 1 amp. Dc up to 150 v, 0.1 amp, inductive loads must be arc suppressed, continuous count coil rating; the stop clock is a high precision 1/100 second clock with two sweep hands, the initiating clutch is activated from a 6 vdc power supply which is supplied internally with the unit, Itne voltage 105/125 vac, 50/60 hz

continuous count coil rating; the stop clock is a high precision 1/100 second clock with two sweep hands, the initiating clutch is activated
from a 6 vdc power supply which is supplied internally with the unit, Itne voltage 105/125 vac, 50/60 hz
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: