NSN 6645-01-159-1489

Sequential Timer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6645-01-159-1489

Mounting Method:
Panel
End Application:
6640-01-121-2348
Timer Type:
Electrical
Control Type:
Switch
Product Name:
TIME-RS-EQU-ENTI
Special Features:
Used to control gas flow; 2.375 in. O/a lg; 2.750 in. W; 3.250 in. H; metal frame, shaft and springs; nylon gears; 120 vac, 50/60 hz motor
w/two 22/20 stranded wire leads 7 in. Lg; 120 vac, 50/60 hz solenoid, two 0.187 in. Quick diconnect terminals; 125-250 vac, 20 amp spdt
switch w/three 0.250 in. Quick disconnect terminals; timing cycle 2.4 sec min 60 sec max.; ambient temp range 20/160 degrees f; panel mtd
w/3 6-32 thd holes set 120 degrees apart, centered in a 0.687 in.Radius, 1 hole at 6 oclock position centered on shaft; momentary operation
of switch s1 causes clutch to operate, transfering s2 to n.C.Position and energizing timing motor and load; switch s2 holds the clutch
operated until the time cycle is completed and the timing motor transfers s2 to n.O.Position, releasing the clutch and deenergizing the timing
motor and load; fragility factor-moderately delicate
Purchase Description Identification:
9563-27-968-8400
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T270-d