NSN 5930-00-583-8861

Sensitive Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5930-00-583-8861

3
Body Style:
Hole mounted
Hazardous Locations/environmental Protection:
Dustproof
Overall Length:
0.781 inches
Center To Center Distance Between Mounting Facilities Parallel To Length:
0.375 inches
Overall Height:
0.489 inches
Overall Width:
0.250 inches
Body Length:
0.781 inches
Body Width:
0.250 inches
Body Height:
0.359 inches
Case Material:
Metal
Unthreaded Mounting Hole Diameter:
0.087 inches
Actuator Style:
Round
Actuator Diameter:
0.092 inches
Actuator Height:
0.020 inches
Actuator Free Position Height:
0.365 inches
Maximum Voltage Rating In Volts:
250.0 ac and 30.0 dc
End Application:
Nimitz class cvn, spruance class d (963), forrestal class cv, oliver perry class ffg, wasp class lhd, sturgeon class ssn(637), missile minuteman
lgm-30, aircraft phantom f-4, stratofortress b-52, hercules c-130, delta dart f-106, f-111, galaxy c-5, starlifter c-141, eagle f-15, awacs e-3a,
helicopter super jolly h-53, sof/hh-53h pave low, missile maverick agm-65a, 485l tacs, cobra dan sys fps-108, joint surveillance
sys(jss)/region ops ctrl center(rocc), simulator f-111, f-4, communictions program combat theater(tri-tac) 478i, support equipment t-37
aircraft, support equipment t-38 aircraft, aircraft (ac-130h, mc-130h, ec-130e, hc-
Inclosure Type:
Fully enclosed
Mounting Method:
Unthreaded hole

0 11 0 1 ... 5

Nonpile-up Contact Arrangement:

1 pole, double throw, one position momentary single switch unit

NSN 5930-00-583-8861 Sensitive Switch - Page 2 of 2



Criticality Code Justification:
Feat
Switch Actuating Force:
5.0 ounces
Actuator Movement:
Between 0.020 pretravel inches and 0.003 overtravel inches and 0.005 differential inches
Contact Load Current Rating At Maximum Rated Voltage:
5.000 amperes resistive dc and 2.500 amperes inductive dc and 5.000 amperes resistive ac
Special Features:
Weapon system essential
Terminal Type And Quantity:
3 solder stud
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A053a0