NSN 5990-01-534-8595

Fiig: A23900

Shaft Angle To Digital Encoder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5990-01-534-8595

Overall Length:
2.380 inches
End Application:
Weapon system: missile, tomahawk
Special Features:
End item: transmitter shaft speed.Item has 2 1/2-20 un-2a thread, lead wires are no 28awg, slew rate 3600rpm max, counting speed
300rpm max, output code incremental, output channels a/a, b, /b, z./z, illuminating source led, temperature operating 0 degrees celsius to
+70 degrees celsius, axial load 30lb max.
Material:
Aluminum alloy and steel
Surface Treatment:
Passivate
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli