## NSN 5990-01-534-8609

Shaft Angle To Digital Encoder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5990-01-534-8609

| Overall | Lenath: |
|---------|---------|
| Overan  | LCHAHI. |

Between 14.730 inches and 14.790 inches

## **Overall Height:**

Between 12.235 inches and 12.415 inches

## **Special Features:**

End item: transmitter shaft speed, slew rate 3600 rpm max, counting speed 300 rpm max, acceleration 750, 000 rad/sec, output code incremental, output channels a, /a, b, /b, z, /z, illuminaring source (led), operating temp 0 degrees celsius to +70 degrees celsius.

Material:

Aluminum alloy and steel

**Surface Treatment:** 

Passivate

Shelf Life:

N/a

**Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

Fiig:

A23900