NSN 5990-01-112-9385

Shaft Angle To Digital Encoder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5990-01-112-9385

General Description:

Brushless; optical or non-conductting; power requirement 5 v plus or minus 5 percent at 200 millamps max; rise and fall time less than 5 microseconds; operating speed 40 rpm max; resolution 1224 counts per turn; span 360 degs; function is linier; 1 in dia; 2 in long excluding shaft; shaft 1 in long 0.1246 to 0.128 in dia; retaining ring mounted; 28 awg guage stranded leadsper mil-w-16878d type e **Shelf Life:**

Ν	/a

Unit Of Measure:

__

Demilitarization:

No

Fiig:

A23900