NSN 5990-01-104-6548

Shaft Angle To Digital Encoder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5990-01-104-6548

General Description:

Light source-light emitting diode; three channel-sine, cosine and index; output type-balance line driver, fairchild 9614; rated speed 5000 rpm; timing-cosine channel leads sine by 90 degrees plusorminus 45 degrees for cw rotation, sine channel leads cosine by 90 degrees plusorminus 45 degrees c to +52 degrees c and storage -54 degrees c to +70 degrees c; frequency range each channel0 to 20 khz; shaft loading 5lb. Max. Axial or radial

C	ha	Ιf		ife:	
3	пe	ш	ᆫ	ne.	

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A23900