Displacement Gyroscope - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6615-01-326-4636

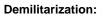
Overall Height:	
6.500 inches	
Overall Width:	
6.250 inches	
Current Type:	
Ac and dc	
Direct Current Rating In Amps:	
2.0	
Shock Mount:	
Provided	
Design Type:	
Cageable	
Unit Type:	
Directional	
Wheel Power Method:	
Electric	
Freedom Axis Quantity:	
2	
Gimbal Quantity:	
2	
Axis Displacement Limitation In Deg:	
360 degree roll and +82 degree pitch	
Gimbal Torque Application Method:	
Synchro motor	
Torqued Gimbal Quantity:	
2	
Sensing Output/signal Level Method:	
Standard synchro	
Tempurature Control Method:	
Externally applied	
Instrument Type:	
Unfloated	
Voltage In Volts:	
115.0 or 28.0	
Phase:	
Single/three	
Special Features:	
Hermaticly sealed case, provisioned for roll and pitch, drift will not exceed .25 per minute at room temperature and .5 at temperature	÷
extremes, separate base, develops electrical signals representing roll and pitch for use by the attitude indicators and navigational	
equipment, replaces the md-1 and pb-60 autopilot gyro ehen the respective bases are used	

Shelf Life:

N/a

NSN 6615-01-326-4636

Displacement Gyroscope - Page 2 of 2



Yes - demil/mli

Fiig:

T261-b

