Motional Pickup Transducer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-241-0361

Overall Length:

2.375 inches

Overall Height:

1.625 inches

Special Features:

Hall output at rated inputs 250.0mv prom 25 pct; control current 250.0 ma; halltron resistance 2.5 porm 1.0 ohm; temp range m25.0 to p75.0 degrees c; temp coefficient m0.1 pct per degrees c; test voltage dc coil to case and coil to halltron 1500.0 v; typical load resistance for optimum lineari type 20.0 ohm; coil current peak series 25.0 ma; coil current parallel series 50.0 ma; coil inductance in series 36 hz; coil inductance in parallel 9 hz; coil resistance in series 2800.0 ohm porm 25.0 pct; coil resistance in parallel 700.0 ohm porm 25.0 pct; 8 12.000 in.Leads 1 ea brown; red; yellow; blue; green; orange; white; black

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T145-b