NSN 5990-01-565-2226

Linear Electrical Resolver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5990-01-565-2226

Product Name:

Resolver card 1241

Special Features:

Occupies a single slot; most commonly used in press applications to collect data to determine brake functionality; programmable parameters full scale count (counts per turn); preset value; count direction; circular offset; linear offset; tachometer update time; transducer fault latch; tranducer type; cos interrupt enable

Supplementary Features:

Eeprom memory 1000, 000 write cycles; dc supply voltage from backplane serial no. 77364 and above 0.540a maximum at 5vdc; 0.250a maximum at 5vdc nom; 0.065a maximum at 24vdc nom; 0.250a maximum at 24 vdc under short circuit conditions

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A07800