NSN 5895-01-523-6472

Receiver-transmitter Subassembly - Page 1 of 1



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Mounting Configuration:

Two mounting holes

Product Name:

2 channel synchro to digital converter

Special Features:

Porm 5 arc min error; 16 bit angle resolution; better than 11 bit angular velocity resolution; 11.8 v / 400 hz inputs; reference inputs considerations range 2-35 rms; 50, 100, v common-mode, transient, frequency 360-5000 hz, impedance 60 k ohms min to ground, 120 k ohms typ line to line; signal input considerations range porm 11.8 v rms, 30 v maximum common-mode, transient, impedance 34 k ohm typ to ground, 52 k ohms typ line to line; the sampling rate per channel is 25 khz; setup angle range m180 to p180 deg; velocity range m450 degrees sec to p450 degrees sec each channel

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

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