NSN 6030-01-257-1086

Light Signal Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-257-1086

Special Features:

Ooperates w/ data rates up to 6.3 mbps; min pulse width 150 nanoseconds; requires +-6 vd (+-5%), 50 ma max; 5"longx 1 7/8" sq; weighs apprx 8 ounces/designed for tempest appl; designed to be mtd in dual-cavity rfi enclosure/sep pwr supply reqd

Functional Description:

Used to recover light pulses & regenerate electrical signal

General Description:

Oconsists of an input module, fiber optic light guide, and an output module; input module is installed in one cavity with output module in the other, fiber optic light guide is brought through a waveguide attenuator penetrating the two cavities

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900