NSN 6030-01-268-5730

Light Signal Receiver - Page 1 of 1



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General Description:

Operating wavelenght 850nm; sma connectors; used with p/n fx-1500a-2 receiver; complete system bandwidth 15 mhz; input/output impedance 75 ohms; diff phase 0.5 degrees; diff gain 0.5 degrees; sig-to-noise ratio 70 db; pwr req per module 14-18 vac; operating temp -20 to 50 degrees c; dimensions 2.55 x 4.75 x 1.3 in; integral indicat-or leds provided; built-in pwr supply enabling battery or low voltage ac pwrsource usage

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900