## NSN 6310-01-098-2767

Optical Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6310-01-098-2767

## **End Application:**

3m opticom traffic control system

## **General Description:**

Receives high intensity optical pulses from opticom emitter; pulses are transformed by the detector into electrical signals which are transmitted to the phrase selector; detector are bi-directional; utilizes solid state circuitry; reception range is adjustable from 1800 ft to a few hundred ft when used with the end item; height 10.250 in., length 13.750 in.

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No