

View Online at <https://aerobasegroup.com/nsn/6310-01-098-5178>

End Application:

3m otticom traffic control system

General Description:

Two-channel single priority device designed to be used with opticom emitters and detectors and to interface with electromechanical or electronic traffic controllers; powered from ac mains and contains its own internal powersupply for optical discrimination, display sensing, interval timing and internal relay output circuitry; upon recognition of valid priority call the interface circuitry causes the controller to advance to and/or hold the desired signal display by utilizing existing controller inputs; solid state circuitry

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No