NSN 6685-01-259-9863

Temperature Imaging System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-259-9863

Product Name:

Infrared imaging system; ir imaging radiometer

Special Features:

Ambient temp range -15 to 50 degrees c; dimensions scanner 8.1 depth by 4.9 width by 4.8 inches height, weight 6.5 lbs; dimensions control unit 10.3 depth by 9.3 width by 5.4 inches height, weight 7.5 lbs; dimensions monitor 12.7 depth by 6.3 width by 4.9 inches height, weight 8.5 lbs; power system 11 to 17 vdc, 10 w; monitor 11 to 15 vdc 15 w; temp ranges 5, 10, 20, 50, 100, 200 degrees c; extended temp ranges 50, 100, 200, 500, 1000, 2000 degrees c; center temp adjustment range 0 to 400 degrees c; temp readout resolution 3 digits; thermal sensitivi type 0.1 degrees c; extended temp adjustment range 0 to 1000 degrees c; dectector cooling liquid nitrogen; zoom 4: 1 range; field of view 15 degrees v by 20 degrees h

Functional Description:

Used for preventive maintenance and as a tool for trouble shooting; measures temperature differences in infrared images of near room temp objects

General Description:

A microprocessor based system with direct temperature readout and color and black and white display; tv compatible, multipurpose real time infrared imaging radiometer for field and laboratory use; direct temp readout; point temp readout-cross hair; remote focus; automatic emittance and background correction; extended measurement range to 1500 degrees c; setup menu display

Unit Of Measure:	
Demilitarization:	

Shelf Life:

N/a

No