

View Online at <https://aerobasegroup.com/nsn/6695-01-145-0172>

Functional Description:

Used to extract and amplify electronic signals from optical detectors in chemical and solid state luminescence experiments

General Description:

Operates in dual, ratio, reciprocal, background subtract, double difference, test, enter background, and chop modes; operating state indicated by 6 leds to show data counting, background counting, ready, background accumulate, data overflow and background overflow; display shows 3 digits plus exponent, w/ minus sign available for difference displays; typical operating count range 0 to 100 mhz, 85 mhz min; 105-125 vac, 210-250 vac, 50-400 hz, 60 w; 17.000 in. Lg; 14.000 in. W; 3.500 in. H

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No