

View Online at <https://aerobasegroup.com/nsn/6635-01-464-2249>

Current Type:

Ac

Voltage In Volts:

220.0

Special Features:

Flow rate: 1 cubic foot per minute; zero counts: < 1 count in 60 minutes; coincidence loss: < 5 percent at 200.000 particles/ft cubed; display: led; light source: laser diode; sample time: 1 second to 24 hours; sample hold time: 1 second to 24 hours; outputs: rs232/rs485; data storage; 400 samples; built-in printer; channels: 5; sensitivity: 0.3 or 0.5um; size of channels: 0.3, 0.5, 1.0, 5.0, and 10.0um; counts two or more sizes simultaneously; capable of storing up to 400 readings; federal standard 209e calculation

Frequency In Hertz:

50.0

Functional Description:

Used in clean room environments to count particles in the air

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T398-g