

View Online at <https://aerobasegroup.com/nsn/6515-01-561-2008>

End Application:

Ps400 ecg/arrhythmia simulator

Special Features:

Power, 9 v alkaline battery for 200-hour life or line-operated via battery eliminator; 115 vac or 230 vac or 7.7 vdc; 100 ma, unregulated; connector, 2.5 mm center (+); dimensions, 5.2 in l x 3.9 in w x 1.4 in h; weight, 0.9 lb; temperature, operating: 59 f to 95 f degrees and storage 32 f to 131 fdegrees; 12 arrhythmia selections: a trial fibrillation, second-degree a-v block, type 1, right-bundle-branch block, premature atrial contraction, premature ventricular contraction early, premature ventricular contraction r on t, multifocal pvcs, bigeminy, run of 5pvcs, ventricular tachycardia, ventricular fibrillation, paced; 9 v battery

Functional Description:

The ps400 is a basic patient simulator for quality-assurance testing ofecg machines, monitors and telemetry units

Shape:

Rectangular

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T398-b