

9240 THERMAL RECORDERS

SPECIFICATIONS

Writing Method:	Direct Thermal
Print Head Resolution:	200 dots/inch (8 dots/MM)
Motor Drive:	1.8 deg stepper motor
Chart Speed:	5MM/min. to 50MM/sec
Print Width:	48MM
Paper:	50MM 25M roll
Input Voltage:	
Print supply	12 to 18VDC
Logic supply	5VDC
*Input Power:	5W
Weight:	740g
Overall Dimensions:	3.8"Hx2.6"Wx4.8"D
Environment:	
Operating temperature:	0 deg. C to 55 deg. C
Storage temperature:	-40 deg. C to 85 deg. C
Humidity:	5 to 85% RH noncondensing
Waveform Recording	
Single Channel:	1 or 2 traces overlapping with annotation.
Dual Channel:	1 trace per channel with independent grid, event marker selection, and annotation. (Single and Dual channel modes software-switchable).
Channel Structure:	40MM wide single 2,20MM wide dual

**Single trace 60 BPM ECG waveform x 1 line text*



ALLEN DATAGRAPH SYSTEMS, INC.

56 Kendall Pond Road

Derry, NH 03038-4395

Tel: (603)216-6344 Fax: (603) 216-6345

www.allendatagraph.com