



GENERAL SPECIFICATIONS

DVS-2400	
ELECTRICAL	
Primary Operating Voltage:	120 VAC, 60 Hz
Transformer:	UL listed, Class II, plug-in, 16 VAC, 1.25 A (supplied)
Back-Up Battery:	1.2 Amp-hour, 12 VDC
RADIO RECEIVER	
Type:	Superheterodyne
Operating Frequency:	315 MHz \pm 125 Kc
Sensitivity:	-100 dB minimum
Antenna Type:	Counterpoised bipolar design
Compatible RF Formats:	Linear DX, DXS
CONTROL PANEL	
Radio Zones:	24 supervised
PAC Codes:	Eight total, including Duress, Installer, Paging, and five User
Operating Modes:	Off, Chime, Home, Home Instant, Away, and Test
Sensor Types:	11 including Automation, Emergency, Panic, Fire, Perimeter, Exit/Entry, Interior Chime Only, Arm/Disarm A, Arm/Disarm B, and Environmental
Auxiliary Outputs:	Automation, External Console Speaker, and External Alarm Siren
Memory:	EEPROM retains system programming during total power failure
Operating Temperature:	32° to 120° F (0° to 49° C)
COMMUNICATOR	
Dialing:	DTMF or pulse dialing; pulse speed (10 PPS, 60% break, 40% make)
Reporting Formats:	4 x 2, 20 PPS, or Ademco Contact ID
Telephone Numbers:	Primary, secondary, and supervisory
Reports:	Full zone reports, console reports, general system reports, forced arming, and duress PAC
PHYSICAL CONSOLE	
Dimensions:	10.5" H x 7.75" W x 2.87" D (267 x 197 x 73 mm)
Weight:	3 lbs. (1.36 kg)

Specifications subject to change without notice.