SENTINEL™ DATA LOGGERS

**Voltage & Current** 

**Sentinel™ Voltage Loggers** Model SDL V301

- ➤ True RMS measurements
- ➤ Low-cost, self contained and portable
- ➤ Differential three-phase inputs (Voltage Loggers)
- ➤ Integral flexible current probes for three-phases (Current Loggers) ➤ USB communication
- ➤ Measures up to 3000A (Current Loggers)
- > Stores up to 480,000 points (1MB)

Sentinel™ Current Loggers Model SDL A301

- ➤ 64 samples per cycle
- ➤ Includes DataView® software for data storage, analysis and report generation
- ➤ 600V Cat. III

SPECIFICATIONS							
MODEL	SDL V301	SDL V302	SDL A301	SDL A302	SDL A303	SDL A304	
ELECTRICAL							
Number of Channels	3	4	3	3	3	3	
Input Termination	Recessed banana jacks	Recessed banana jacks	Hard wired flexible CTs	Hard wired flexible CTs	Hard wired flexible CTs	Hard wired flexible CTs	
Voltage Range	0 to 600V	0 to 600V	1	-	-	-	
Current Range	-	_	5 to 1000A	15 to 3000A	5 to 1000A	15 to 3000A	
Resolution	0.1V	0.1V	0.25A	0.25A	0.25A	0.25A	
Accuracy	$\pm$ (0.25% of Reading + $\pm$ (1.0% of Reading -	0.6V) from 85 to 600V - 0.6V) from 5 to 85V	±(1% of Reading + 1.5A)	±(1% of Reading + 1.5A)	±(1% of Reading + 1.5A)	±(1% of Reading + 1.5A)	
Sample Rate	64 samples/cycle						
Storage Rate	Programmable selection of 4/sec to 1/day						
Recording Method	Stop when full, FIFO, and Extended Recording Mode (XRM™)*						
Memory Capacity	1MB, stores 480,000 readings						
Communication	USB 2.0 optically isolated to 2500Vrms						
Controls	One button to turn logger on/off and start/stop recording						
Indicators	Red, yellow and green status indicators						
MECHANICAL							
Protection Index	IP50	IP50	IP50	IP50	IP50	IP50	
Power Source	Four 1.5V C Alkaline batteries	Rechargeable NiMH batteries	Four 1.5V C Alkaline batteries	Four 1.5V C Alkaline batteries	Rechargeable NiMH batteries	Rechargeable NiMH batteries	
Dimensions	6.732 x 4.764 x 2.165"	6.732 x 4.764 x 2.165"	6.732 x 4.764 x 2.165"	6.732 x 4.764 x 2.165"	6.732 x 4.764 x 2.165"	6.732 x 4.764 x 2.165"	

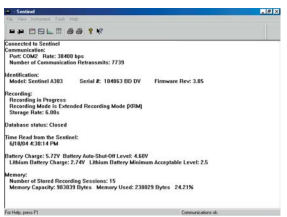
### \*Extended Recording Mode (XRM™)

This unique recording mode provides the opportunity to continuously record over long periods of time by reducing the stored sample resolution of the oldest data and maintaining matching resolution for the newest data. Each time the memory fills up using XRM" every other of the oldest stored samples is discarded making room for newer samples. This process continues until the recording is manually stopped.

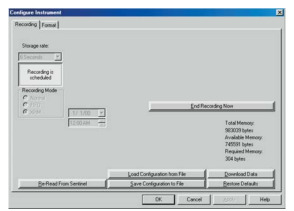


# DataView

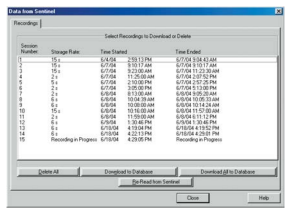
## **Data Analysis and Reporting Software**



Clear and easy-to-read status update when DataView® and Sentinel™ Loggers connect.



Two tabbed dialog boxes allow for easy setup of all recording functions.



Dialog box allows for clear and easy access to all stored data.

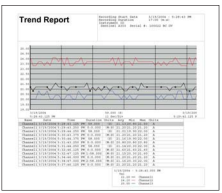


DataView® is included with all Sentinel™ Loggers

- Display and analyze real-time data on your PC
- ➤ Configure all data logger functions and parameters from your PC including sample rate, recording length, channel configuration and more
- ➤ Create and store a complete library of configurations that can be uploaded to the logger as needed
- > Zoom in and out and pan through sections of the graph to analyze the data
- > Download, display and analyze recorded data
- Display waveforms, trend graphs and text summaries
- ➤ Display surge and sag events in high-resolution waveforms and as tabular listings
- > Print reports using standard or custom templates you design

### **Minimum System Requirements:**

- ➤ Windows®98/2000/ME/XP or Windows®NT 4.0
- ➤ 128MB of RAM (256MB recommended) Windows®98/2000/ME or Windows®NT 4.0 256MB of RAM for Windows®XP
- ➤ 35MB of Hard Disk Space (200MB recommended)
- ➤ CD Rom drive



#."LW/VA		ZAV
23,44		
11.14		
	1	VOV
11.11	1	AA
11.11	X X X X X X X X X X X X X X X X X X X	
18.00	Construction Construction	100
3/38/3004 5:28:43.125 PM	\$9.000 (8) 11.0m//217	1/19/200 1/27/3/-121 P
Name Date Time	Duration Units Avg Him Ham Units	
Channell 3/18/2004 5:28(45,125 Channell 3/13/2004 1:23:43,230		
Chappel 1 3/19/2004 3:29:44, 251	PM 88,550 (8) 21.5219.9022.00 A	
Channell 3/19/2004 5:10:43.379		
	PM 88,000 (E) 21.1618.9022.00 A	
Channell 1/19/2004 5 30:43.379 Channell 1/19/2004 6 30:44.379 Channell 1/19/2004 5 31:43.250 Channell 1/19/2004 5 31:43.250	PW 68,000 (E) 21,1618,9022,00 A PW 0-0.001 (H-0) 26,8020,8029,80 A PW 64,000 (E) 21,5920,7022,00 A	
Channell 3/18/2004 5-30-40-399 Channell 3/18/2004 5-30-44-379 Channell 3/18/2004 5-31-48-379 Channell 3/18/2004 5-31-48-359 Channell 3/18/2004 5-32-48-329	PM 58.000 (R) 21.1618.0022.00 A PM 010.001 (R:0) 26.0020.0020.03 PM 010.001 (R:0) 18.0020.0022.00 A PM 010.001 (R:0) 21.6021.0021.002.00 A	
Channell 3/18/2004 0:30:40:39: Channell 3/18/2004 0:30:44:29: Channell 3/18/2004 0:11:44:29: Channell 3/18/2004 0:11:44:29: Channell 3/18/2004 0:12:46:12! Channell 3/18/2004 0:32:46:12!	PM 54,000 (SI 21.5618.9020.00 A PM 5-0.001 (H:0) 26.8020.001288 A PM 54.000 (SI 21.5420.0020.00 A PM 00.000 (H:0) 21.5420.0020.00 A PM 00.000 (H:0) 21.6521.6021.00 A	
Channell 3/18/2004 5-30-40-399 Channell 3/18/2004 5-30-44-379 Channell 3/18/2004 5-31-48-379 Channell 3/18/2004 5-31-48-359 Channell 3/18/2004 5-32-48-329	PM 68.000 (R) 21.16(18.90)22.00 A PM 01.001 (R) 26.8026.0023.0023.0 A PM 01.000 (R) 21.4021.4021.4021.40 PM 01.0000 (R) 21.4021.4021.40 A PM 01.0000 (R) 21.4021.4021.40 A PM 01.0000 (R) 21.2520.0021.40 A	

ORDERING INFORMATION					
2134.10	Sentinel <sup>™</sup> Voltage Logger Model SDL V301 (3-Channel, 600VAc)				
2134.11	Sentinel <sup>™</sup> Voltage Logger Model SDL V302 (4-Channel, 600VAC, Rechargeable NiMH batteries)				
2134.15	Sentinel <sup>™</sup> Current Logger Model SDL A301 (3-Channel, 1000Aac)				
2134.16	Sentinel <sup>™</sup> Current Logger Model SDL A302 (3-Channel, 3000Aac)				
2134.17	Sentinel <sup>™</sup> Current Logger Model SDL A303 (3-Channel, 1000A <sub>A</sub> C, Rechargeable NiMH batteries) \$1,245.00				
2134.18	Sentinel™ Current Logger Model SDL A304 (3-Channel, 3000Aac, Rechargeable NiMH batteries) \$1,445.00				



