## **Sorensen XDL Series II**

105-215 W

### **Digitally Controlled DC Linear Power Supplies**

35-56 V

- Very high precision, very low noise, excellent dynamics
- Advanced user interface with direct numericentry and incremental rotary control
- Fifty store/recall setup locations
- · Fully isolated outputs for maximum flexibility
- Constant voltage or constant current operation with automatic crossover and mode indication
- GPIB, RS-232, USB and LXI Compliant LAN Ethernet are provided interfaces



0.5 - 5 A









#### **Exceptional precision**

The XDL Series II offers an unparalleled level of precision. Voltage and current are controlled using instrumentation quality 16 bit DACs enabling voltages to be set to 1mV resolution even at full output voltage. Indeed, the accuracy is sufficient for the XDL to be used as a calibration source for some hand-held DMMs

#### Multiple ranges for greater flexibility

The XDL Series II provides multiple ranges for increased current capability at lower voltages. The XDL564, for example, is a 112W PSU with three ranges. The main range offers 0 to 56 volts at up to 2 amps. The higher current range provides up to 4 amps for voltages up to 25V. A further low current range provides an enhanced current setting and measurement resolution of 0.1mA.

#### Unrivalled performance

The XDL Series II uses pure linear technology and offers unrivalled performance in terms of regulation, output noise and dynamics. Line and load regulation are close to the limit of measurement. Recovery time from transient current pulses is better than 50µs. Differential output noise is less than 350µV rms in CV mode and down to 20µA rms in CI mode. Of equal importance for critical applications in areas such as telecoms is common mode noise current (the noise current flowing between the output terminals and ground). This is less than 4µA rms on the XDL Series II - dramatically better than most other PSUs.

#### Direct numeric entry

Settings can be made by direct numeric entry using the 0 to 9 keypad. Each new setting is previewed on the display and must be confirmed with the OK key. Settings recalled from memory are similarly previewed and confirmed. Numeric

setting is very fast requiring only three key presses to set to 5 volts, for example, (V, 5, OK). To set a more precise level such as 12.725 volts requires more key presses, but can still be done in seconds.

#### Incremental rotary control

For those preferring quasi-analogue control, or for applications where the voltage or current must be gradually changed, the Jog wheel is available. The wheel has a positive stepped action but can be spun rapidly when required. Output voltage can be incremented or decremented in steps of 0.1V, 10mV or 1mV. Current steps can be selected from 0.1A down to 0.1mA.

The Jog function can be left permanently engaged or can be disabled at the touch of a button.

#### Setting memories for added convenience

The XDL Series II II provided storage of up to 50 power supply sets-up in non-volatile memory (160 set-ups for a triple). Voltage, current, OVP and OCP are all saved. An further power-down memory is also incorporated. Upon mains switch-off, the set-up of the PSU is saved and is automatically restored at switch-on. On the triple output models, independent memories are provided for each output, plus an additional set for 'linked' mode where the user may wish to recall settings for both outputs simultaneously.

#### Remote or local sense

The XDL Series II provides full remote sense capability via dedicated sense terminals. Remote sense is essential to maintain regulation at the load (two 0.01 Ohm connection leads will drop 100mV at 5 amps). When remote sense is not required, internal local sensing can be selected at the touch of a button.

**AMETEK Programmable Power** 9250 Brown Deer Road San Diego, CA 92121-2267 USA



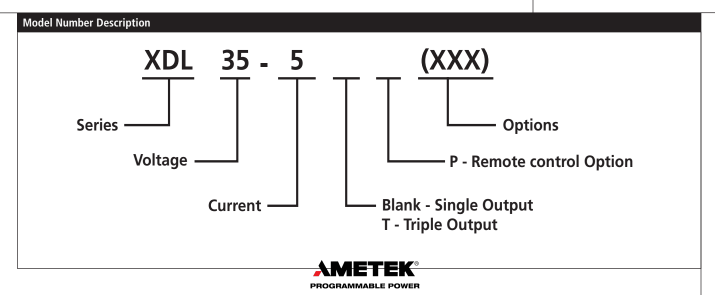
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# **XDL Series II: Product Specifications**<sup>1</sup>

Models	35-5	35-5T	35-5P	35-5TP	56-4	56-4P	
Output Range	1 0-35 V, 0-3 A	0-35 V, 0-3 A	0-35 V, 0-3 A	0-35 V, 0-3 A	0-56 V, 0-2 A	0-56 V, 0-2 A	
Output Range 2	0-15 V, 0-5 A	0-15 V, 0-5 A	0-15 V, 0-5 A	0-15 V, 0-5 A	0-25 V, 0-4 A	0-25 V, 0-4 A	
Output Range 3	0-35 V, 0-500.0 mA 0-3	5 V, 0-500.0 mA	0-35 V, 0-500.0 mA	0-35 V, 0-500.0 mA	0-56 V, 0-500.0 mA	0-56 V, 0-500.0 m	
Outputs	1	2 + 1 Aux	1	2 + 1 Aux	1	1	
Output Power	105 W	215 W	105 W	215 W	112 W	112 W	
Interface (GPIB/RS-232/USB/LXI LAN)	No	No	Yes	Yes	No	Yes	
Voltage Setting	By floating point numeric	entry or rotary jog	g wheel; resolution 1m\	1			
Current Setting	By floating point numeric entry or rotary jog wheel; resolution 1mA or 0.1mA depending on range						
Voltage Setting	Resolution 1mV Accuracy ± (0·03% + 5mV)						
Current Setting	Resolution 1mA; 0·1mA or Accuracy ± (0·2% + 5mA)		A) on 500mA range.				
Output Mode	Operation in constant volt	age or constant c	urrent modes with auto	matic cross-over and r	node indication by LED	S.	
DC Output Switch	Illuminated when output i	s on. Preset volta	ge and current limit dis	played when output is	off.		
Output Terminals	4 mm terminals on 19 mm	n (0.75") spacing.	Duplicate rear panel so	ense terminals on remo	ote control models (XDI	L35-TP)	
Load Regulation	Voltage: < 0.01% + 2 mV (measured at output termi			50 μA on 500 mA rang	e		
Line Regulation		Voltage: < 0.01% + 2 mV for 10% line change Current: < 0.01% + 250 μA; < 0.01% + 50 μA on 500 mA range					
Ripple and Noise	Typically < 0.35% 1mVrms	Typically < 0.35% 1mVrms 2 mVp-p CV mode, and < 0.2 mArms, < 20 μArms (500 mA range) CI mode					
Transient Response		50 µs to within 15 mV of set level for a change in load current from full load to half load or vice versa					
Temperature Coefficient	<u> </u>						
Remote Sense		<± (50 ppm + 0.5 mV) / °C, < (100ppm + 1 mA) °C, < (100ppm + 0.1 mA) 500 mA range typical Eliminates up to 0.5 V drop per lead. Remote sense operation selected from front panel and indicated by LED					
Sense Terminals	Recessed sprung sockets f	· ·	•		•		
Auxiliary Logic Output	Voltage						
	Voltage Accuracy		±0.5% ± 10%mV				
	Current Limit		3A minimum				
	Output Protection		Output will withstand up to 16V forward voltage. Diode clamp reverse protection for currents up to 1A.				
	Ripple & Noise (20MHz Bandwidth)		Typically <1m Vrms <p>&lt;1.0% for 90% load change</p>				
	Load Regulation  Line Regulation		<0.1% for 90% load change				
	Status Indication		< 0.1% for a 10% line v	oltage change			
			<0.1% for a 10% line v Current limit lamp.	oltage change			
Digital Bus Interfaces (P suffix models only)		d potential and op connector. Baud roperates as a virtu face conforms wit 10/100 base-T har	Current limit lamp.  pto-isolated from the orate variable 600 to 19,2 all COM port.  h IEEE-488.1 and IEEE- rdware connection. ICM	utput terminals. 200. 488.2. IP and TCP/IP Protocol	for connection to Local	Area Network or	
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XDL Series II 105–215 W



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