## **Sorensen XPF Series**

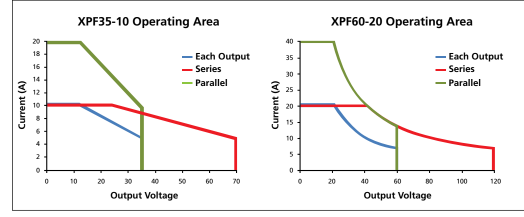
### **Dual Output DC Power Supply with Powerflex**<sup>™</sup>

- PowerFlex design with parallel or series configuration gives variable voltage/current combinations equivalent to 6 power supplies in one unit
- Individual on/off switch per output
- Dual isolated outputs
- Coarse and fine voltage controls
- Simultaneous display of output voltage and current for each output
- The XPF Series are dual output DC power supplies with two completely independent and isolated outputs. If required, the outputs can be wired in series or parallel to achieve up to double the maximum voltage or double the maximum current.

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The Sorensen XPF is a new type of bench power supply designed to meet the need for flexibility in the choice of voltage and current. Typically, the maximum voltage and maximum current are not required simultaneously. The PowerFlex<sup>™</sup> design enables higher currents to be generated at lower voltages within an overall power limit envelope. This is achieved by using the latest switch-mode technology.

### PowerFlex Operating Configurations



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



### 350–840 W

### 35–60 V

### 10-20 A

► 115 230	
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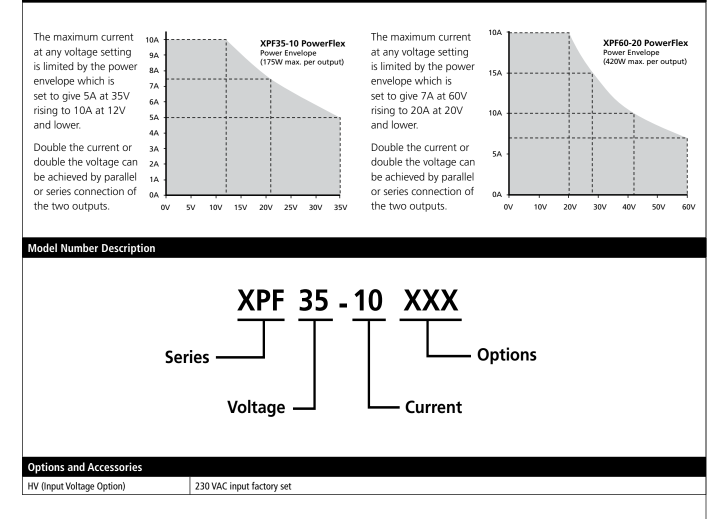
# **XPF Series : Product Specifications**

Output : Voltage and Curre	nt				
Models	35-10	60-2	20		
Output Ratings (Each Output)					
Output Voltage	0 - 35 V	0 - 6	50 V		
Output Current	0 - 10 A	0 - 2	20 A		
Outputs	2	2			
Output Power	up to 175 W (See PowerFlex envelope graph)		o 420 W (See XPF 35-10 and XPF 60-20 PowerFlex ower envelope graph)		
Output					
OVP Range	10% -110% of maximum output voltage	10% -110% of maximum output voltage			
Voltage Setting	By coarse and fine controls				
Current Setting	By single logarithmic control	By single logarithmic control			
Output Impedance	Typically $<5m\Omega$ in constant voltage mode. Typically $>5k$	Typically $<5m\Omega$ in constant voltage mode. Typically $>5k\Omega$ in constant current mode (voltage limit at max.)			
Line Regulation	<0.01% of max. output for a 10% line voltage change	<0.01% of max. output for a 10% line voltage change			
Load Regulation	<0.05% of max. output for a 90% load change.	<0.05% of max. output for a 90% load change.			
Ripple and Noise		5 mV rms max, typically 2 mV rms, <20 mV pk-pk, (20 MHz bandwidth) both outputs fully loaded (7A @ 25V), CV mode (XPF 35-10) Typically <1mV rms, <10mV pk-pk, (20 MHz bandwidth) both outputs loaded (10A @ 42V) CV mode (XPF 60-20)			
Transient Response	<pre>&lt;2ms to within 100mV of set level (XPF 35-10) and &lt;2!</pre>	<pre>&lt;2ms to within 100mV of set level (XPF 35-10) and &lt;250µs to within 50 mV of set level (XPF 60-20) for 90% load change</pre>			
Temperature Coefficient	Typically <100ppm/°C				
Output Protection		Forward protection by OVP trip; maximum voltage that should be applied to the terminals is 50 V for XPF35-10 and 70V for XPF60-20. Reverse protection by diode clap forreverse currents up to 3A.			
Status Indication	LED indication of Output On, CV, CI and Power Limit. Me	LED indication of Output On, CV, CI and Power Limit. Message on display for over-voltage trip			
Output Switch	Push-push switch operating electronic power control. P	set voltage and	l curent are displayed when the output is off		
Output Terminals	4mm terminals on 19mm (0.75") pitch. 15 A max. rating	4mm terminals on 19mm (0.75") pitch. 15 A max. rating (XPF 35-10) and 30 A max. rating (XPF 60-20)			
Sensing	Remote sensing via a front panel terminal block or loca	Remote sensing via a front panel terminal block or local sensing (at output terminals). Selection by slide switch			
Meter Type	Dual 4 digit meters with 12.5mm LEDs. Read rate 4Hz.	Dual 4 digit meters with 12.5mm LEDs. Read rate 4Hz.			
Meter Resolution	10 mV, 10 mA				
Meter Accuracy					
Voltage	0.2% ± 1 digit				
Current	0.5% ±1 digit				
Input					
AC Input	XPF35-10: 110V-120V AC or 220V-240V AC ± 10% (adjustable internally, option HV for factory set 220-240 VAC input) 50/60 Hz . XPF60-20: 115V-240VAC ±10%, 50/60Hz. Installation Category II.				
Environmental					
Operating Temperature	Indoor use at altitudes up to 2000m, Pollution Degree 2				
Storage Temperature	-40 °C to + 70 °C				
Physical					
Dimensions	Width: 8.3" (210 mm) Height: 5.1" (130 mm) Depth: 14.8" (375 mm)				
Weight	11 lb. ( 5kg )				
General					
Cooling	Convection (XPF 35-10), Fan (XPF 42-20)	Convection (XPF 35-10), Fan (XPF 42-20)			
Power Consumption	600 VA max. (XPF 35-10), 1100 VA max. (XPF 60-20)				
Safety	Complies with EN61010-1				
EMC	Complies with EN61326				
Regulatory	CE-marked units meet: EN61010-1 and EN61326				
Protection Features	·				
Over voltage protection per output	ut				
Switchable remote or local sense					

## **XPF** Series

#### Power Envelope (each output)

## 350-840 W



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