Compact High Power Bench DC Power Supplies

- Low noise
- Excellent line/load regulation
- Coarse and fine voltage controls
- Constant voltage or constant current operation with automatic crossover and mode indication
- Individual On/Off switch per output (not including fixed output)
- Variable 1.5 -5V output on triple output model
- Switchable remote sense

The Sorensen XPH Series provides 175 to 420 watts of programmable DC power. The XPL is a compact, high performance, low cost power supply suited for benchtop applications.

The XPH Series uses combined switchmode preregulation with linear post-regulation to provide performance comparable with an all-linear design. The XPH features excellent line and load regulation with low noise and good transient response. The XPH Series is available in a single, dual and triple output for benchtop use.

The XPH dual output models have two independent and isolated outputs with its own On/Off switch. The outputs can be wired in either series or parallel to provide higher voltage or higher current output. All outputs are intrinsically short circuit proof, and are protected against external voltages and reverse currents. The XPH triple-output model has the same features as the dual-output model with an additional variable auxilary output of 1.5 volts to 5 volts with a minimum of 5A current capabilities.

Output voltages up to 150 volts

The XPH75-2D is a dual-output 300-watt power supply with multi-mode capability. This enables it to operate as a dual power supply with two independent and isolated outputs, or as a single power supply of double the power. As a dual, each output provides 0 to 75 volts at 0 to 2 amps (mode A). As a single the output can be selected as either 0 to 75 volts at 0 to 4 amps (mode B) or 0 to 150 volts at 0 to 2 amps (mode C). In single modes, the unused half of the unit becomes completely inoperative and its displays are blanked.



Higher currents and remote sense

The XPH-R series are single-output power supplies similar in size and weight to the standard XPH series but offering higher output currents. To match their higher current capability, XPH-R models include switchable remote sensing and XPH extended voltmeter resolution.

Suitable for 42-volt automotive

The XPH 42-20 provides 420 watts of power within a highly compact and lightweight unit. It can provide current of up to 10 amps at voltages up to 42 volts in both constant voltage and constant current modes. The choice of 42 volts enables it to be used as a test source for the new generation of automotive electrical parts which will use 42 volts (18-cell batteries) instead of 14 volts (six-cell batteries), thus reducing currents and hence wiring losses. Switchable remote sense is provided to remove the effects of connection lead resistance at high current.

175-420 W

18–75 V

2–20 A

∼ 115 230	
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AMETEK Programmable Power 9250 Brown Deer Road San Diego, CA 92121-2267 USA



XPH Series : Product Specifications

Output : Voltage and Current						
Models	Output Voltage	Output Current	Output Power	Outputs		
XPH 18-10	0-18 V	0-10 A	180 W	1		
ХРН 20-20	0-20 V	0-20 A	400 W	1		
ХРН 35-5	0-35 V	0-5 A	175 W	1		
XPH 35-4D	0-35 V	0-4 A	280 W	2		
ХРН 35-4Т	0-35 V	0-4 A	305 W	2 + Aux		
XPH 42-10	0-42 V	0-10 A	420 W	1		
XPH 75-2D		0-2 A	300 W	2		
Output Terminals				-		
Standard	4mm "touch proof" binding posts/terminals on 0.75"/19mm pitch. Suitable for bare wire, hook terminals or plugs.					
Remote Sense	Switch selectable as Local or Remote (main outputs only)					
AC Input	110-240 V ± 10%, 50/60 Hz (XPH 35-5, XPH 35-4D, XPH 35-4T, XPH 75-2D) Factory set: 110-120 Vac ± 10% or 220-240 Vac ±10%, 50/60 Hz (XPH 18-10, XPH 20-20, XPH 42-10), Installation Category II					
Consumption	400 VA (XPH 35-5, XPH 18-10) 500 VA (XPH 35-4D, XPH 35-4T, XPH 75-2D) 800 VA (XPH 20-20), (XPH 42-10)					
General Specifications						
Operating Mode	Constant voltage or constant curre	Constant voltage or constant current with automatic cross-over and indication				
Voltage Setting	By coarse and fine controls (auxiliary third output on XPH35-4T course only)					
Current Setting	By single logarithmic control					
Output Impedance	Typically $< 5 \text{ m}\Omega$ in constant voltage mode. Typically $> 50 \text{ k}\Omega$ (XPH35-4, XPH75-2D), $> 20 \text{ k}\Omega$ (XPH35-5, XPH42-10), $> 10 \text{ k}\Omega$ (XPH18-10) in constant current mode.					
Line regulation	< 0.01% of max. output for a 10% line voltage change					
Load regulation	< 0.01% of max. output for a 90% load change, < 0.1% (XPH75-2D in Mode C)					
Ripple & Noise Typically	< 2 mVrms, < 10 mVpk-pk, < 15 mV (XPH75- 2D), <20mVpk-pk for XPH 20-20 & XPH 42-10 CV mode (20 MHz bandwidth)					
Transient Response	< 200 µs to within 50 mV of set level for 90% load change (mode A only XPH75-2D)					
Temperature Coefficient	Typically < 100 ppm /°C					
Output Protection	Outputs will withstand forward voltages up to 40 V (XPH 35-5. XPH 35-4D, XPH 35-4T) or 85V/170V (XPH 75-2D) or 22V (XPH 18-10) or 48V (XPH 42-10)					
Status Indication	Output ON lamps. Constant current mode lamps					
Output Switch	Electronic. Preset voltage/current of	displayed with output off.				
Regulatory	CE-marked to: EN61010-1 and EN	61326				
Auxiliary Logic Output (XPL30-2T only)	Voltage	Variable <1.5V to >5V by	front panal control			
	Meter Voltage Accuracy	0.3% ± 4 digits				
	Current Limit	5A minimum				
	Output Protection		Output will withstand up to 7V forward voltage. Diode clamp reverse protection for			
	Ripple & Noise (20MHz Bandwid	Noise (20MHz Bandwidth) Typically <2mVrms, <10mVpk-pk (20MHz bandwidth)				
	Load Regulation	<0.5% for 90% load char	•			
	Line Regulation	<0.1% for 10% line volta	ige change.			
	Status Indication	UNREG lamp.				
Meters (main outputs)						
Meter Types	Separate four-digit meters for volt	age and three-digit meter currer	nt with 14 mm (0.56") LED display	s. Reading rate 4/sec		
Meter Resolutions	10 mV, 1 mA (25V output), 10mA	10 mV, 1 mA (25V output), 10mA (18V, 20V, 42V, 75V Outputs				
Meter Accuracy						
Voltage	0.3% ± 3 digits					
Current	0.6% ± 3 digits					

XPH Series : Product Specifications¹

175-420 W

Operating Temperature	5 to 40°C			
Storage Temperature	- 40 to 70°C			
Humidity Range	20% to 80% RH			
Cooling	Convection (Fan assisted for XPH 42-10 and XPH 20-20)			
Environmental	Indoor use at altitudes to 2000 m, Pollution Degree 2			
Physical				
Dimensions (H x W x D)	6.3 x 5.5 x 12.6" (160 x 140 x 320 mm) (XPH 35-5, XPH 18-10, XPH 20-20, XPH 42-10) 6.3 x 10.2 x 12.6" (160 x 260 x 320 mm) (XPH 35-4D, XPH 35-4T, XPH 75-2D)			
Weight	6.2 lb (2.8 kg) (XPH 35-5, XPH 18-10) 7.9 lb (3.6 kg) (XPH 20-20, XPH 42-10) 9.5 lb (4.3 kg) (XPH 35-4D, XPH 35-4T) 9.7 lb (4.4 kg) (XPH 75-2D)			
Series	XPH 18 - 10 (XXX) Voltage			
Options and Accessories				

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