

### **Power Supplies**



- 120 or 230 VAC input models
- Converts to 24 or 28 VAC output
- Versions for use with indoor and outdoor camera domes/ cameras
- Single, 4, 8 or 16-channel versions
- UL and CE

#### **Overview**

These power supplies convert 120 or 230 VAC input to 24 or 28 VAC output. A variety of models are available, based on input voltage, output voltage, output current ratings and number of channels available. Power supplies are available for indoor or outdoor camera domes and cameras.

Tables 1 and 2 summarize the electrical characteristics of the power supplies. Table 3 supplies dimensional information.

Photo shown is S28WPS-1.

Model Number	Use With	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Output Power (nominal W, VA)
S24WPS-1	Indoor/Outdoor camera domes/cameras	120, 50/60 Hz	24	2	50
S24-PS	Indoor/Outdoor camera domes/cameras	230 ±15%, 50 Hz	24 ±5%	2.5	60
S28WPS-1*	Indoor/Outdoor camera domes/cameras	120, 50/60 Hz	28 ±5%	3 ±5%	84
S28WPS-230	Indoor/Outdoor camera domes/cameras	230 ±10%, 50/60 Hz	28 ±5%	4	112
V2448-175PS	Indoor, 4-channel, camera domes/cameras	120, 50/60 Hz	24/28 jumper selectable	7/6.25 (total)	175
V284-175PS-230	Indoor, 4-channel, camera domes/cameras	230, 50/60 Hz	28	6.25 (total)	175
V248-600PS	Indoor, 8-channel, camera domes/cameras	120, 50/60 Hz	24	25 (total)	600
V248-300PS	Indoor, 8-channel, camera domes/cameras	120, 50/60 Hz	24/28 jumper selectable	12.5/10 (total)	350
V2416-600PS	Indoor, 16-channel, camera domes/cameras	120, 50/60 Hz	24/28 jumper selectable	25/20 (total)	600

<sup>\*</sup>S28WPS-1 has been tested and found to be compliant to NEMA standard TS2 for temperature.

Table 1: Models and Descriptions

## **Surveyor Power Supplies**

## **Specifications**

Model Number	Input Connector	Input Cable	Output Connector	Output Cable	Fuses
S24WPS-1	2-prong NEMA 1-15 plug, nonpolarized	None	Screw terminals	None, customer- supplied, appropriate gauge	None
S24-PS	European style CEBEC/16 2-prong plug	6 ft (2 m) European type	None, strip and tin	2-conductor 6 ft (2 m)	None
S28WPS-1	2-prong NEMA 1-15 plug, nonpolarized	2-conductor 6 ft (2 m) 18 AWG	Molex mini fit with contacts	2-conductor 6 ft (2 m) 18 AWG	1, 3.15 A/250 VAC
S28WPS-230	European style CEE7/16 2-prong plug	6 ft (2 m) European type H03VVH-2-F, 20 x 0.75 mm <sup>2</sup>	None, strip and tin	2-conductor 6 ft (2 m) 18 AWG	None
V2448-175PS	None	Flying leads, 18 AWG min	Screw terminals	None, customer- supplied, appropriate gauge	4, 3.5 A/250 VAC each
V284-175PS-230	None	Flying leads, 18 AWG min	Screw terminals	None, customer- supplied, appropriate gauge	4, 3.5 A/250 VAC each
V248-600PS	None	Flying leads, 18 AWG min	Screw terminals	None, customer- supplied, appropriate gauge	8, 3.5 A each
V248-300PS	None	Flying leads, 18 AWG min	Screw terminals	None, customer- supplied, appropriate gauge	8, 3.5 A/250 VAC each
V2416-600PS	None	Flying leads, 18 AWG min	Screw terminals	None, customer- supplied, appropriate gauge	16, 3.5 A each

Table 2: Electrical Specifications

Model	Diı	Weight			
Number	Height	Width	Length	lb (kg)	
S24WPS-1	3.0 (76)	2.5 (63)	2.3 (58)	1.6 (0.7)	
S24-PS	2.8 (72)	2.7 (68.5)	3.8 (97)	2.8 (1.3)	
S28WPS-1	3.3 (85)	3.4 (865)	5.8 (146.5)	7.1 (3.2)	
S28WPS-230	2.6 (66)	3.1 (79)	5.2 (132)	5.4 (2.4)	
V2448-175PS	12.25 (311)	7.75 (197)	4.5 (114)	10.5 (4.8)	
V284-175PS-230	12 (305)	7.25 (184)	4.5 (114	10.5 (4.8)	
V248-600PS	13 (330)	13.5 (343)	3.5 (89)	25 (11.3)	
V248-300PS	12 (305)	7.75 (197)	4.5 (114	16.6 (7.5)	
V2416-600PS	13 (330)	13.5 (343)	3.5 (89)	25 (11.3)	

Table 3: Measurements

#### Mechanical

# **Environmental**

Construction:	Single channel: high-impact, flame retardant plastic.	Operating Temperature:	32 to 104° F (0 to 40° C).	
Dimensions and Weights:	Multi-channel: steel.	Humidity:	Up to 90% relative, non-condensing.	
	Refer to Table 3.	Altitude:	Up to 14,000 ft (4267 m) above sea level.	
		Approvals:	UL; CE.	
Data Sheet Number	er: 738	Warranty:	3 years.	

Dated: 5/2012

Vicon Data Sheet Number: 8006-7738-14-03

Specifications subject to change without notice.

WWW.vicon-security.com

Vicon, SurveyorVFT and their logos are registered trademarks of Vicon Industries Inc. Copyright © 2012 Vicon Industries Inc. All rights reserved.