

Multi-channel Power Supplies



- ► Multi-channel 24 or 28 VAC power output supplies
- ► Available in 4, 8 and 16 channel versions
- ► Wall-mountable steel enclosure
- ► Surge protection
- Power Off/On Switch
- ► LED power indicator
- ► Easy to install

The Multi-channel Power Supplies are designed to support multiple 24/28 VAC, 50/60 Hz camera installations. These models operate from a 120 VAC, 50/60 Hz or from a 230 VAC, 50 Hz power source. Housed in a steel cabinet, with knockouts included for ease of installation and cable management, all power supplies include channel overload protection and unit surge protection.

Each output can be selected as 24 or 28 VAC. The 28 VAC option is ideal for applications with cameras at the end of long cable runs where significant voltage drops can occur. The ability to select the voltage of each output individually provides a greatly enhanced flexibility to meet the requirements of any installation.

These power supplies are ideal for both fixed camera use and for PTZ camera applications.

System Overview

The **ALTV244UL** is a four-channel power supply for indoor camera applications. This power supply provides a total of 3.5 Amps (3.0 Amps at 28 VAC output), with each channel limited to a maximum output of 3.5 Amps. This model requires a 115 VAC, 50/60 Hz power source.

The **ALTV244220** is a four-channel power supply for indoor camera applications. This power supply provides a total of 3.5 Amps (3.0 Amps at 28 VAC output), with each channel limited to a maximum output of 3.5 Amps. This model requires a 230 VAC, 50 Hz power source.

The **ALTV248UL3** is an eight-channel power supply for indoor camera applications. This power supply provides a total of 3.5 Amps (3.0 Amps at 28 VAC output), with each channel limited to a maximum output of 3.5 Amps. This model requires a 115 VAC, 50/60 Hz power source.

The **ALTV2416ULX3** is a sixteen-channel power supply for indoor camera applications. This power supply provides a total of 7 Amps (6.0 Amps at 28 VAC output), with each channel limited to a maximum output of 3.5 Amps. This model requires a 115 VAC, 50/60 Hz power source.

The **WPTV244300UL** is a four-channel power supply for outdoor camera applications. The power supply includes three (3) Class 2 Rated PTC protected outputs, with each PTC output limited to a maximum output of 2.5 Amps. The three (3) PTC-protected outputs provide a total of 12.5 Amps (10.0 Amps at 28 VAC output). The power supply also includes one (1) fuse-protected output limited to 15 Amps. This model requires a 115 VAC, 50/60 Hz power source.

Certifications and Approvals				
Electromagnetic Compatibility (EMC)	Complies with FCC Part 15 and ICES-003 regulations			
Product Safety	Complies with UL (UL 2044), CSA Standards (CSA Standard C22.2 No. 1-98), and CE			
RoHS Compliance	All models			
Environmental	WPTV244300UL: NEMA 4X, IP65 rated			

Technical Specifications					
Models					
ALT244UL	Four (4) camera outputs, indoor				
ALT244220	Four (4) camera outputs, indoor				
ALT248UL3	Eight (8) camera outputs, indoor				
ALT2416ULX3	Sixteen (16) camera outputs, indoor				
WPTV244300UL	Three (3) PTC-protected outputs plus one (1) fuse-protected output, outdoor				
Recommended Use ¹					
 VG4 AutoDomes Modular Camera Series 	100, 200, 300, and 500i Series analog and IP applications				
AutoDome Easy IP Cameras	All analog and IP applications				
AutoDome Easy II Cameras	All applications				
Dinion Series	All analog and IP applications				
FlexiDome Series	All analog and IP applications				
Unity Series Prepackaged Cameras	All analog and IP applications				
Extreme Environment Cameas	All analog and IP applications				
Extreme Environment Infrared Cameras	All analog, IP and Bullet camera applications				
High-Speed Positioning System	All applications				
1. The current requirements of all cameras connected to a power cumply must be within the					

^{1.} The current requirements of all cameras connected to a power supply must be within the maximum current capacity of the power supply.

Electrical

Voltage Input	
ALTV244UL, ALTV248UL3, ALTV2416ULX3	115 VAC ± 10%, 50/60 Hz, 0.9 A
WPTV244300UL	115 VAC ± 10%, 50/60 Hz, 2.7 A
ALT244220	230 VAC ± 10%, 50 Hz, 1.8 A
Voltage Output	
ALTV244UL, ALT244220, ALTV248UL3, ALTV2416ULX3 WPTV244300UL	24/28 VAC, unregulated

Total Output Curr	ent			
	At 24 VA	AC At 28 VAC	Max. Per Channel	
ALTV244UL, ALT244220, ALTV248UL3	3.5 A	3.0 A	3.5 A	
ALTV2416ULX3	7.0 A	6.0 A	3.5 A	
WPTV244300UL				
PTC-pro- tected	2.5 A	2.5 A	2.5 A	
 Fuse-pro- tected 	12.5 A	10 A	15 A	
Max. Current Outp	ut per Cha	nnel 3.5 A		
Fuse Ratings		3.5 A		
Main Fuse Ratings		5.0 A		
Maximum Power	Draw	At 24 VAC	At 28 VAC	
ALTV244UL, ALT244220, ALTV248UL3		84 W	72 W	
ALTV2416ULX3		168 W	144 W	
WPTV244300UL				
 PTC-protect 	ed	60 W	70 W	
Fuse-protect	ted	300 W	280 W	
Controls and Indica	ators	AC Power inside cabi	LED and On/Off switch, inet	
Connections				
Main Input		Flying leads		
Low-voltage Outpu	its	Screw terminals		
Mechanical				
Construction/Finis	h	Beige metal case		
Cable Entry		Knockouts for cond	luits	
Dimensions (H x V	V x D)			
ALTV244UL, ALTV244220, ALTV248UL3		215.9 x 190.5 x 88 (8.5 x 7.5 x 3.5 in.		
ALTV2416ULX3		330.2 x 342.9 x 88.9 mm (13.0 x 13.5 x 3.5 in.)		
WPTV244300UL		305 x 197 x 114.3 mm (12.0 x 7.75 x 4.5 in.)		
Shipping Weight				
ALTV244UL, ALTV244220		3.18 kg (7.0 lbs)		
ALTV248UL3		3.3 kg (7.3 lbs)		
ALTV2416ULX3		6.3 kg (13.9 lbs)		
WPTV244300UL		7.94 kg (17.5 lbs)		
Product Weight				
ALTV244UL, ALTV244220		2.9 kg (6.4 lbs)		
ALTV248UL3		3.1 kg (6.8 lbs)		

ALTV2416ULX3	5.9 kg (12.9 lbs)
WPTV244300UL	7.60 kg (16.75 lbs)
Environmental	
Operating Temperature	
All Indoor Models	0°C to +50°C (32 to +122°F)
 WPTV244300UL 	-20°C to +50°C (-4°F to +122°F)
Storage Temperature, all models	-40 to +65°C (-40 to +149°F)
Humidity	30% to 85% relative

C	Ordering Information	
	ALTV244UL 120 VAC Power Supply Four-channel, 120 VAC, 60 Hz, 84 VA out, wall mount, indoor	ALTV244UL
	ALTV244220 230 VAC Power Supply Four-channel, 230 VAC, 50 Hz, 84 VA out, wall mount, indoor	ALTV244220
	ALTV248UL3 8-channel Indoor Power Supply, 120 VAC Eight-channel, 120 VAC input, 24/28 VAC output, 3.5 A total output, indoor	ALTV248UL3
	ALTV2416ULX3 16-channel Indoor Power Supply, 120 VAC Sixteen-channel, 120 VAC input, 24/28 VAC output, 7 A total output, indoor	ALTV2416ULX3
	WPTV244300UL 4-channel Outdoor Power Supply, 120 VAC Four-channel, 120 VAC input, 24/28 VAC output, 12.5 A total output, outdoor	WPTV244300UL
	WPTV244300220 4-channel Outdoor Power Supply, 220 VAC Four-channel, 220 VAC input, 24/28 VAC	WPTV244300220

output, 12.5 A total output, outdoor

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security,sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific: Represented by
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6258 5511
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.com