

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>SurveyorVFT</b>									
	SVFT-C22CA	8741-00	18 - 32 VAC	1.0 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10) 2.15 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch
	SVFT-P22CA	8742-00	18 - 32 VAC	1.0 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10) 2.15 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch
	SVFT-W22CA	8743-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓢ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>Ⓢ</sup>
	SVFT-C22	8701-00	18 - 32 VAC	1.0 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10) 2.15 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch
	SVFT-P22	8704-00	18 - 32 VAC	1.0 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10) 2.15 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch
	SVFT-W22	8707-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓢ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>Ⓢ</sup>
	SVFT-C23	8702-00	18 - 32 VAC	1.0 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10) 2.15 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.

Ⓢ 12 units max for outdoor/ViconNet version.

Ⓢ 3 units max for outdoor/ViconNet version.

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
	SVFT-P23	8705-00	18 - 32 VAC	1.0 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10) 2.15 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch
	SVFT-W23	8708-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓜ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>Ⓜ</sup>
	SVFT-W35	9102-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓜ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>Ⓜ</sup>

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.

Ⓜ 12 units max for outdoor ViconNet version.

Ⓜ 3 units max for outdoor ViconNet version.

## SurveyorVFT Pressurized

	SVFT-PRS22E	8768-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓜ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>Ⓜ</sup>
	SVFT-PRS23	8769-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓜ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>Ⓜ</sup>
	SVFT-PRS35	9103-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓜ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>Ⓜ</sup>

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.

Ⓜ 12 units max for outdoor ViconNet version.

Ⓜ 3 units max for outdoor ViconNet version.

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>SurveyorVFT Impact Resistant</b>									
	SVFT-M22	8747-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>②</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>①</sup>
	SVFT-M22E	8748-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>②</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>①</sup>
	SVFT-M23	8749-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>②</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>①</sup>
	SVFT-M35	9104-00	18 - 32 VAC	1.8 Amp (2.3 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10) 3.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>②</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch <sup>①</sup>

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.

① 12 units max for outdoor ViconNet version.

② 3 units max for outdoor ViconNet version.

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>SurveyorVFT Fixed</b>									
	SVFTC-C312	8753-02	24 VAC	0.5 Amp (0.6 A, ViconNet)		S24WPS-1 (7028-10) 2.5 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓢ</sup>	V248-3.5PS (7668-00) 0.4 amps/ch V248-300PS (6422-10) 1.6/1.25 amps/ch - Required for ViconNet version	V2416-8PS (7669-00) 0.5 amps/ch V2416-600PS (8437-00) 1.6 amps/ch - Required for ViconNet version
	SVFTP-C312	8754-02	24 VAC	0.5 Amp (0.6 A, ViconNet)		S24WPS-1 (7028-10) 2.5 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓢ</sup>	V248-3.5PS (7668-00) 0.4 amps/ch V248-300PS (6422-10) 1.6/1.25 amps/ch - Required for ViconNet version	V2416-8PS (7669-00) 0.5 amps/ch V2416-600PS (8437-00) 1.6 amps/ch - Required for ViconNet version
	SVFTW-C312	8755-02	24 VAC	1.3 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓢ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch- Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch
	SVFTW-N312	8756-02	24 VAC	1.3 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓢ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch - Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch
	SVFTW-N550	8737-02	24 VAC	1.1 Amp (1.4 A, ViconNet)		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓢ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00) 3 amps/ch- Required for ViconNet version	V2416-600PS (8437-00) 1.6 amps/ch

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>Surveyor-Mini</b>									
	SVR-C	9900-00	18 - 32 VAC	Analog: 0.5 Amp; IP: 0.8 Amp		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10)	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00)	V2416-600PS (8437-00) 1.6 amps/ch
	SVR-P	9901-00	18 - 32 VAC	Analog: 0.5 Amp; IP: 0.8 Amp		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10)	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00)	V2416-600PS (8437-00) 1.6 amps/ch
	SVR-S	9903-00	18 - 32 VAC	Analog: 0.5 Amp; IP: 0.8 Amp		S24WPS-1 (7028-10) 2.0 amps S28WPS-1 (7030-10)	V2448-175PS (6410-20) 1.75/1.5 amps/ch <sup>Ⓢ</sup>	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00)	V2416-600PS (8437-00) 1.6 amps/ch <sup>Ⓢ</sup>
	SVR-W	9902-00	18 - 32 VAC	Analog: 0.8 Amp; IP: 1.1 Amp		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10)	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00)	V2416-600PS (8437-00) 1.6 amps/ch
	SVR-SW	9903-04	18 - 32 VAC	Analog: 0.8 Amp; IP: 1.1 Amp		S24WPS-1 (7028-10) 2.5 amps S28PS-1 (7029-10)	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch V248-600PS (8438-00)	V2416-600PS (8437-00) 1.6 amps/ch

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>Fixed Domes</b>									
	V600-C312	9120-02	12 VDC/24 VAC	0.18 A @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V600-N312	9120-22	12 VDC/24 VAC	0.18 A @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V700-C312	9137-22	12 VDC/24 VAC	0.18 A @ 24 VAC		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V700-N312	9137-52	12 VDC/24 VAC	0.18 A @ 24 VAC		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V700W-I312	9137-42	12 VDC/24 VAC	0.27 A @ 24 VAC		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V700W-N312	9161-02	12 VDC/24 VAC	0.18 A @ 24 VAC		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V700W-D312	9161-62	12 VDC/24 VAC	0.08 A @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V700W-D922	9660-62	12 VDC/24 VAC	0.08 A @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.									
<b>Camera Housings</b>									
	VC-620	8786-04	12 VDC/24 VAC	LEDs Off: 83 mA @ 24 VAC LEDs On: 187 mA @ 24 VAC		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	VC-621	8786-14	12 VDC/24 VAC	LEDs Off: 87 mA @ 24 VAC LEDs On: 295 mA @ 24 VAC		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.									

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>Roughneck V926 Series</b>									
	V926-C312	8757-02	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V926-C312T	8757-42	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V926-N312	8758-02	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V926-C26	8395-16	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>Roughneck V910 Series</b>									
	V910-C312	8759-02	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-C312T	8759-42	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-N312	8760-02	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-C26	8387-12	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-C26T	8388-14	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-N26	8389-12	24 VAC	0.6 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-D312	9210-02	24 VAC	0.8 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.



# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>Roughneck V910 IP Series</b>									
	V910-C312V	9208-74	24 VAC/PoE†	0.75 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-N312V	9209-74	24 VAC/PoE†	0.75 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-D312V	9210-74	24 VAC/PoE†	0.75 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-C922V	9649-74	24 VAC/PoE†	0.75 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-N922V	9650-74	24 VAC/PoE†	0.9 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V910-D922V	9651-74	24 VAC/PoE†	0.9 Amp with heater		S24WPS-1 (7028-10) 2.0 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units.

†Power supply required when using 24 VAC only (24 VAC is needed when using heater).

## Roughneck Corner Mount

	V894CSH-C312	8763-02	24 VAC	0.18 A		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V894CSH-N312	8764-02	24 VAC	0.18 A		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V15CCM-IR-2	9803-04	24 VAC	0.15 A		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V15CCM-IR-2IP	9803-75	24 VAC/PoE†	0.3 A @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch
	V15CCM-IR-2IP2	9803-85	24 VAC/PoE†	0.4 A @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-600PS (8437-00) 1.6 amps/ch

\*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units. □ Power supply required when using 24 VAC only.

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
<b>V960 Day/Night IP Cameras</b>									
	V960-N	10110-70	12 VDC/24 VAC/PoE†	0.2 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V961-N	10110-71	12 VDC/24 VAC/PoE†	0.2 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V962-N	10110-72	12 VDC/24 VAC/PoE†	0.2 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V960D-WN312	10110-00	12 VDC/24 VAC/PoE†	0.3 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V960D-WN312M	10110-05	12 VDC/24 VAC/PoE†	0.3 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-3.5PS (7668-00) 0.4 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V960D-WN922M	10110-10	12 VDC/24 VAC/PoE†	0.3 Amp @ 24 VAC		S24WPS-1 (7028-10) 2.5 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V961D-WN312	10110-20	12 VDC/24 VAC/PoE†	0.3 Amp @ 24 VAC		S24WPS-1 (7028-10) 2.5 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V961D-WN312M	10110-25	12 VDC/24 VAC/PoE†	0.3 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V961D-WN922M	10110-30	12 VDC/24 VAC/PoE†	0.3 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V962D-WN312	10110-40	24 VAC/PoE†	0.3 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
	V962D-WN312M	10110-45	24 VAC/PoE†	0.3 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch

# Vicon Camera Power Supply Chart

Camera Family	Camera Model No.	Camera Product Code	Camera Voltage	Camera Current (amps)		Single-Channel	4-Channel*	8-Channel*	16-Channel*
	V962D-WN922M	10110-50	12 VDC/24 VAC/PoE†	0.3 Amp @ 24 VAC		VC24PS-1 (4297-00) 0.42 amps	V2448-175PS (6410-20) 1.75/1.5 amps/ch	V248-300PS (6422-10) 1.6/1.25 amps/ch	V2416-8PS (7669-00) 0.5 amps/ch
*Multi-channel power supplies are for indoor camera installations only. Models with 2 amperage values are for 24/28 VAC units. †Power supply when using 24 VAC only.									