SW201 and SW301 25 Watt Universal Series

Features

- 100-250 VAC
- Desktop Style
- Multiple Outputs up to 25.0W
- Regulated Output With Low Ripple
- Meets Safety Agency Requirements
- Complies With EMI/RFI Regulations
- CE Compliant
- Impact Resistant Polycarbonate Enclosure
- Private Label Marking Available
- 3 Year Warranty
- Modified and Custom Designs Also Available

		Minimum	Maximum	Maximum	Maximum
Ault Model	Voltage DC	Current-Amps	Current-Amps	Watts	Power
SW201KA0012F01	+5	0	4.0	20.0	25.0
	+12	0	1.0	12.0	
SW301KA0012F01	+5	0	4.0	20.0	25.0
	+12	0	1.0	12.0	
	-12	0	0.6	7.2	

Inp	ut		•	Agency Listings	TUV/IEC950; UL1950; CSA950
•	Voltage	100-250 VAC -10%, +6%	Ele	ectrical	
•	Line Frequency	47 - 63 Hz	•	Topology	Switching - fixed frequency
•	Current	0.65A Max. at 90 VAC input			flyback
•	Protection	Internal primary current fuse,	•	Dielectric	3000 VAC, 4250 VDC primary-
		Inrush limiting		Withstand	secondary
•	Configuration	In case IEC320 with ground			1500 VAC, 2150 VDC primary-
Ou	tput				ground 500 VDC secondary-
•	Combined Line and	+5: +1% combined +5, +12		0 '	ground
	Load Voltage	output of >0.6A	•	Spacing	8mm primary-secondary
	Regulation	+12: +5% combined +5, +12	•	Leakage Current	Less than 0.75 mA at 265 VAC 50 Hz
	Excluding Cord	output of >0.6A			Up t0 72%
		-12: +6% combined +5, +12	•	Efficiency	Complies with EMC Directives
	5	output of >0.6A	•	EMI	100,000 Calculated Hours
•	Ripple	+5: 50 mV p-p max., for	•	MTBF	100,000 Galculated Hours
		combined +5, +12 output > 0.6A +12: 100 mV p-p max., for	En	vironment	
		combined +5,+12 output >0.6A	•	Operating	0° to 50° C with no derating
		-12: 100 mV p-p max., for		Temperature	0001 0500
		combined +5,+12, output>0.6A	•	Storage	-30° to +85° C
•	Transient	0.5msec. for 50% load		Temperature	E0/ to OE0/ non condensing
Res	sponse	change typical	•	Relative Humidity	5% to 95% non-condensing 0-10,000 feet
•	Holdup Time	18msec min. @ 120VAC,	•	Altitude	•
	Tiology Time	100msec min. @ 240VAC	•	Cooling	Convectional - non vented case
•	Protection	Foldback overcurrent protection	IME	echanical	LDZ Daalstan
		on all outputs. Short circuit	•	Case Dimensions	LP7 - Desktop
		protection on all outputs.			5.08 L x 3.05 W x 1.59 H (in)
		Optional overvoltage crowbar	_	Case Material	129 L x 77 W x 40 H (mm) Black 94V0 polycarbonate
		6.8V max. on +5. Optional	•		13 ounces, 370 grams
		reverse polarity crowbar on -12.	•	Weight	(excluding cord)
•	Cord and	6 ft, 4 or 5 conductor, 18 AWG,			(excluding cord)
	Connector	Ault #12 connector. Other			
		connectors are also available			

Safety Approvals

THREE YEAR WARRANTY