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

Ault Model	Voltage DC	Minimum Current-Amps	Maximum Current-Amps	Maximum Watts	Maximum 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			
Input			Agency List	ings TUV	/IEC950; UL1950; CSA950	
 Voltage 	100-250 VAC	-10%, +6%	ElectricalTopology			
 Line Frequency 	47 - 63 Hz				ching - fixed frequency	
 Current 		0.65A Max. at 90 VAC input		flyba		
 Protection 	Internal primary current fuse, Inrush limiting In case IEC320 with ground		Dielectric		3000 VAC, 4250 VDC primary- secondary	
0 11 11			Withstand		Ndary VAC, 2150 VDC primary-	
Configuration	In case IEC32	0 with ground			nd 500 VDC secondary-	
Output		ined E 10		grou		
Combined Line and	+5: +1% combined +5, +12 output of >0.6A		 Spacing 		primary-secondary	
Load Voltage Regulation	+12: +5% combined +5, +12		 Leakage Ci 		than 0.75 mA at 265 VAC	
Excluding Cord		output of >0.6A		50 H	50 Hz	
	-12: +6% combined +5, +12		 Efficiency) 72%	
	output of >0.6A		• EMI		plies with EMC Directives	
Ripple	+5: 50 mV p-p max., for		MTBF		000 Calculated Hours	
	combined +5,	+12 output > 0.6A	Environment			
		+12 output >0.6A	Operating Temperatur		50° C with no derating	
	-12: 100 mV p combined +5,·	-p max., for +12, output>0.6A	 Storage Temperatur 	-30°	to +85° C	
 Transient 	0.5msec. for 5		 Relative Hu 		o 95% non-condensing	
Response	change typica		Altitude		,000 feet	
Holdup Time	18msec min. (100msec min.		Cooling	Conv	vectional - non vented case	
Protection	Foldback over	current protection	Mechanical • Case Dime	nsions IP7	- Desktop	
	on all outputs.		ouse bille		L x 3.05 W x 1.59 H (in)	
	protection on a				L x 77 W x 40 H (mm)	
	6.8V max. on	voltage crowbar	 Case Mater 		k 94V0 polycarbonate	
		y crowbar on -12.	 Weight 		unces, 370 grams	
e Cord and		iductor, 18 AWG,	-	(exc	uding cord)	
Cord and Connector	Ault #12 conn					
Connector		e also available				

Safety Approvals

THREE YEAR WARRANTY

Ault Incorporated, 7105 Northland Terrace, Minneapolis, MN 55428 Contact Ault Inc. for all your custom design requirements. Phone: 763.592.1900 • Fax 763.592.1911