



AC-DC Enclosed switching power supply

**ENGLISH** 

AC-DC ENCLOSED SWITCHING POWER SUPPLY



#### **FEATURES**

- UNIVERSAL INPUT 88~264VAC
- SHORT CIRCUIT PROTECTION
- INTERNAL INPUT FILTER
- 3 YEARS WARRANTY
- HIGH EFFICIENCY UP TO 92%
- HIGH AVERAGE EFFICIENCY MEET ErP (except 5V model)
- LOW STANDBY POWER CONSUMPTION
- BUILT IN ACTIVE P.F.C







### **MODEL LIST-**

MODEL NO.	INPUT VOLTAGE	OUTPUT WATTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	EFF. (min.)	EFF. (typ.)	EFF. (avg.)
Single Output Models							
EDA150-05	88~264 VAC	130 WATTS	+ 5 VDC	26 A	85%	87%	84%
EDA150-12	88~264 VAC	156 WATTS	+ 12 VDC	13 A	89%	91%	88%
EDA150-15	88~264 VAC	156 WATTS	+ 15 VDC	10.4 A	89%	91%	88%
EDA150-24	88~264 VAC	156 WATTS	+ 24 VDC	6.5 A	90%	92%	89%

#### **SPECIFICATION**

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

Characteristics	Conditions	Conditions		typ.	max.	unit
Switching frequency	Vi nom, Io nom			100		KHz
Isolation voltage	Input-Output		3,000 / 4,242			VAC / VD
	Input-FG	Input-FG				VAC / VD
	Output-FG		500 / 710			VAC / VD
Isolation resistance	Input-Output, @ 500VDC	Input-Output, @ 500VDC				МΩ
Ambient temperature	Operating at Vi nom		-40		+ 71	°C
Derating (see derating curve)	Vi nom, from 51°C to +71°C				2.5	%/°C
Storage temperature	Non operational		-40		+ 85	°C
Relative humidity	Vi nom, Io nom		20		95	% RH
Temperature coefficient	Vi nom, lo min				± 0.03	% / °C
MTBF	Bellcore Issue 6 @40°C, GB	5V		300,000		Hours
		I2V		330,000		Hours
		15V		360,000		Hours
		24V		390,000		Hours
Altitude during operation	IEC 60068-2-13				4,850	m
Dimension			L158 x W97 x H38			mm
Cooling	Free air convection					

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.





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INPUT SPECIFIC						
Characteristics	Conditions		min.	typ.	max.	uni
Rated input voltage	lo nom		100		240	VAC
Absolute input max. range		88		264	VAC	
		120		375	VDC	
nput current	Vi : 115 / 230 VAC , lo nom			1,560 / 780		mA
Rated input current	Vi : 88 VAC, Io nom				2,400	mA
ine frequency	Vi nom, lo nom		47		63	Hz
nrush current	Vi : 115 / 230 VAC , lo nom				35 / 60	Α
Power dissipation	Vi : 230 VAC, Io nom	5V		22		W
		I2V		18		W
		15V		18		W
		24V		16		W
_eakage current	Input-Output				0.25	mA
	Input-FG				3.5	mA
Standby power consumption	Vi nom, Io=0A	5V			1.0	W
		12V, 15V & 24V			0.5	W
P.F.C (Active)	Vi : 115/230VAC, lo nom			0.99 / 0.96		
<b>OUTPUT SPECI</b>	FICATIONS					
Characteristics	Conditions		min.	typ.	max.	uni
Output voltage accuracy Adjusted before shipment)	Vi nom, Io max		0		+ 1	%
Minimum load	Vi nom					%
ine regulation	lo nom, Vi minVi max		0		± 0.5	%
Load regulation	Vi nom, lo minlo nom	5V			± 0.5	%
load regulation	VI HOIH, 10 HIIII10 HOIH	12V, 15V & 24V			±	%
Voltage trim range	Vi nom,	12v, 13v & 24v	4.75		5.5	VD:
oldge trill range	0.8 lo nom	12V	10.8		13.2	VD
		15V	13.5		16.5	VD
		24V	21.6		27.6	VD
Rated continuous loading	Vi nom	5V		5 A @ 5Vdc / 3		
ated continuous loading	•		26 A @ 5Vdc / 20 A @ 5.5 Vdc 13 A @ 12Vdc / 11 A @ 13.2 Vdc			
		12V 15V				
			10.4 A @ 15Vdc / 9 A @ 16.5 Vdc			
Hold up time	Vi : nom , lo nom		6.5 A @ 24Vdc / 5.5 A @ 27.6 Vdc			
·	Vi nom, lo nom		30		1.000	ms
Turn on time	Vi nom, lo nom → 5V, 12V &15V models :			1,000	ms	
					1,500	ms
2	24V model : with 3500 /	μr CAF			150	
Rise time	Vi nom, lo nom → 5V, 12V &15V models :			150	ms	
					500	ms
Fall time	24V model : with 3500, Vi nom, lo nom	μι ζλι			150	ms
Fall time Fransient recovery time					150	
Ripple & noise	Vi nom, $1 \sim 0.5$ lo nom Vi nom, lo nom, BW = 20MHz				100	ms
Power back immunity	· · ·	5V	7.5		100	mV
OVVER DACK IIIIIIIIIIIIIIII	Vi nom, lo nom I second		7.5			VD
		12V 15V	18 22			VDO
			35			VD
		24V	35		7,000	
Sanacitor load	Vi nom lo nom	5\/ 12\/ 9.15\/			/ (1(1()	$\mu$ F
Capacitor load	Vi nom, lo nom	5V, 12V &15V				,, 0
	,	5V, 12V &15V 24V	Up to 91%	, See model lis	3,500	μF ciency cu
Efficiency	Vi nom, Io nom, Po / Pi		Up to 91%	o, See model lis	3,500	
Efficiency  CONTROL AND	Vi nom, Io nom, Po / Pi PROTECTION				3,500 at and typ effic	ciency cu
Efficiency	Vi nom, Io nom, Po / Pi		Up to 91%	typ. T4.0A / 250V.	3,500 st and typ efficiency max.	





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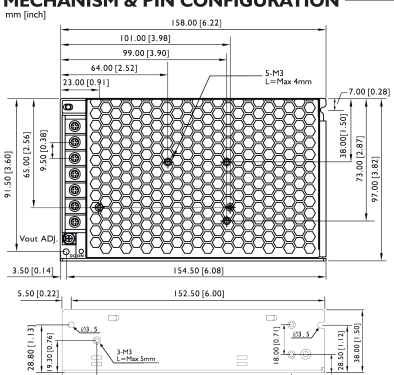
CONTROL AND PROTECTION							
Characteristics	Conditions		min.	typ.	max.	unit	
Rated over load protection	Vi nom (see typ current limited curve)		120		140	%	
Over voltage protection	Vi nom, 0.8 lo nom (Auto Recovery)	5∨	5.75		6.75	VDC	
		I2V	13.8		16.2	VDC	
		15∨	17.25		20.25	VDC	
		24V	28.8		32.4	VDC	
Output short circuit Hiccup mode							

APPROVALS AND STANDARDS					
UL / cUL	UL 60950-1 Recognized				
TUV	N 60950-1				
CE EN 61000-6-3, EN 55022 Class B, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 55024					
	EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8				
	EN 61000-4-11, ENV 50204, EN 61204-3				
Vibration resistance	meet IEC 60068-2-6 (10-500 Hz, 2G, along X, Y, Z each Axis, 60 min for each Axis )				
Shock resistance meet IEC 60068-2-27 (15G, 11ms, 3 Axis, 6 Faces, 3 times for each Face)					

#### PHYSICAL CHARACTERISTICS

Case size 158 x 97 x 38 mm (6.22 x 3.82 x 1.50 inches)		
Case material Metal		
Weight 570 g		
Packing	0.62kg; 24pcs / 15.5kg / 1.01CUFT	

#### **MECHANISM & PIN CONFIGURATION**

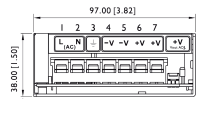


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#### INSTALLATION

Ventilation / Cooling Normal convection Connector size range AWG22-14 (0.2~2mm²) flexible / solid cable, connector can withstand torque at maximum 12 pound-inches.

	GENERAL TOLERANCE			
0.00[0.00] - 30.00[1.18] ±0.30[0				
	30.00[1.18] - 120.00[4.72]	±0.50[0.02]		
	120.00[4.72] - 400.00[15.75]	±0.80[0.03]		



0.80 [0.43]





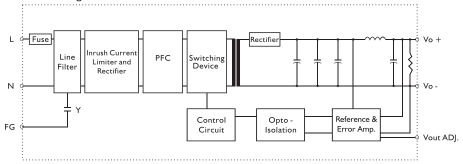
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#### **PIN ASSIGNMENT-**

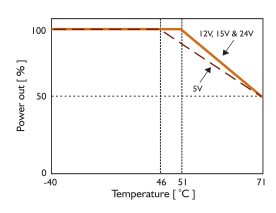
PIN NO.	Designation		Description
I		L	Input terminals (phase conductor, no polarity at DC input)
2		Ν	Input terminals (neutral conductor, no polarity at DC input)
3		<b>\_</b>	Ground this terminal to minimize high-frequency emissions
4, 5	<u> </u>		Negative output terminal
6,7	5	V +	Positive output terminal
	OTHER	Vout ADJ.	Trimmer-potentiometer for Vout adjustment
	Ė	DC ON	Operation indicator LED

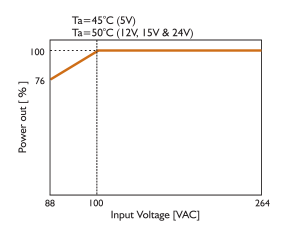
#### **CIRCUIT SCHEMATIC**

· Block diagram for EDA I 50 series



#### **DERATING CURVE**





#### TYP. CURRENT LIMITED CURVE — TYP. EFFICIENCY CURVE

