### **ZWS-PAF Series**

### 150W to 480W Single Output Power Supplies

#### **Features**

- ◆ Universal Input (85 265VAC)
- ◆ Power factor Corrected
- ◆ 200% Peak Power capability
- 2 year warranty
- ◆ Less than 0.5mA earth leakage current
- ◆ Input Transient Protected

#### **Key Market Segments & Applications**











Specifications							
Model		ZWS150PAF ZWS240PAF					
Input Voltage	-	85-265VAC (47-63Hz), 120-370VDC					
Input Current (Forced air (1)	Α	2.8/1.4 4.0/2.0					
Inrush Current (1,2)	Α	14 / 28					
Power Factor	-	0.99 at 100VAC, 0.95 at 200VAC, Meets EN61000-3-2					
Leakage Current	mΑ	0.5mA Max. Typically 0.1mA (100VAC), 0.22mA (230VAC)					
Temperature Coefficient	-	<0.02%/°C					
Overcurrent Protection (3)	-	>102% of peak current capability					
Overvoltage Protection	V	24V: 30-35V, 36V: 43.2-50.4, 48V: 55.2-64.8V					
Hold Up Time (Typ) at 100VAC	ms	20 (16ms at forced air power ratings)					
Efficiency	%	82					
Remote On/Off	-	See installation manual (Not available with /A cover option)					
Line Regulation	%	0.4%					
Load Regulation	%	0.8%					
Ripple & Noise	%	1%					
Operating Temperature (4)	°C	(Open frame or L bracket) -10°C to +70°C, derate linearly to 70% load from 60°C to 70°C					
Operating Temperature (4)	°C	(With /A cover option) -10°C to +60°C, derate linearly to 70% load from 50°C to 60°C					
Storage Temperature	°C	-30 to +85°C					
Humidity (non condensing)	-	Operating: 30 - 90% RH, Operating: 10 - 95% RH					
Cooling	-	Convection or Forced Air Cooled (1.5m/s)					
Withstand Voltage	-	Input to Ground 2kVAC (20mA), Input to Output 3kVAC (20mA),					
		Output to Ground 500VAC (100mA) for 1 min.					
Isolation Resistance	-	>100M at 25°C & 70% RH, Output to Ground 500VDC					
Vibration (non operating)		10 - 55Hz (1 minute sweep), 19.6m/s <sup>2</sup> constant X, Y, Z 1 hour					
Shock		< 196.1 m/s <sup>2</sup>					
Safety Agency Approvals		UL60950-1, CSA60950-1, EN60950-1, EN50178, CE Mark					
Conducted & Radiated EMI		EN55022/EN55022-B, FCC Class B, VCCI-B					
Recommended EMI Filter		RSEL-2006W					
Immunity		EN61000-4-2, -3, -4, -5, -6, -8, -11					
Weight (Typ)	g	500g (800g with cover) 750g (1100g with cover)					
Size (WxHxD)	mm	See Outline Drawings					
Warranty	yrs	Two Years					

#### Notes:

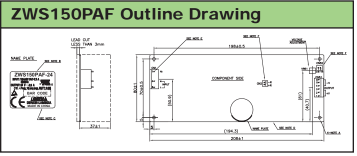
- (1) 100/200VAC
- (2) 25°C ambient (cold start)
- (3) Avoid prolonged operartion in overload
- (4) With 0.7m/s airflow. See derating table for convection cooling

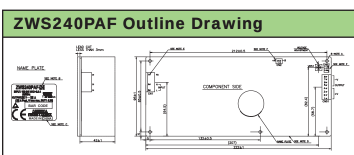
## **Not Recomended For New Designs**

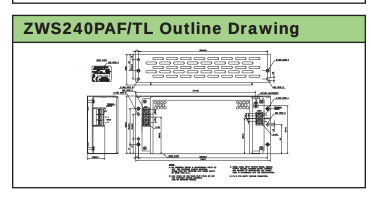
Model Sele	ector							
Model	Voltage	Adjust Range	Max Current Convection	Max Power Convection	Max Current Forced Air <sup>(6)</sup>	Max Power Forced Air <sup>(6)</sup>	Peak Current <sup>(5)</sup>	Peak Power <sup>(5)</sup>
ZWS150PAF24	24V	21.6 - 28.8V	6.3A	151.2W	8.4A	201.6W	12A	288W
ZWS150PAF36	36V	32.4 - 41.4V	4.2A	151.2W	5.6A	201.6W	8A	288W
ZWS150PAF48	48V	43.2 - 52.8V	3.1A	148.8W	4.3A	206.4W	6A	288W
ZWS240PAF24	24V	21.6 - 28.8V	10A	240W	12.5A	300W	20A	480W
ZWS240PAF36	36V	32.4 - 41.4V	6.7A	241.2W	8.4A	302.4W	13.3A	478.8W
ZWS240PAF48	48V	43.2 - 52.8V	5A	240W	6.3A	302.4W	10A	480W
Note 5: For 10s maximum, 35% duty cycle, average power not to exceed maximum ratings								

Note 6: With 1.5m/s forced air

#### **Model Derating for Conducted Cooling** Model 25°C 30°C 35°C 40°C 45°C 50°C 55°C 60°C ZWS150PAF\*\* 100% 100% 100% 100% 100% 100% 85% 70% ZWS150PAF\*\*/A 100% 100% 90% 80% 72.5% 65% ZWS240PAF\*\* 100% 100% 100% 100% 100% 86.7% 73.3% 60% ZWS240PAF\*\*/A 100% 90% 80% 70% 60% 50.0%







ZWS150PAF/TL Outline Drawing
THE STATE OF THE S

Options	5	
Suffix	Option	
Blank	Molex Input & Output Connectors	
/L	L Bracket	
/A	Cover and L Bracket	
/J	JST Input & Output Connectors	
/T	Vertical Mount Screw Terminals	
/S	Horizontal Mount Screw Terminals	
Preferred option combinations: Blank, /L, /TL or /TA. Example: ZWS240PAF24/TA		

Other	Industrial Products
VSB/VSC	10W to 150W Single output 115VAC input
ZWS	5W to 150W Single output, 115/230VAC input
SC	30W to 120W Single, dual & triple output
HWS	15W to 1500W Single output, enclosed

For Additional Information, please visit us.tdk-lambda.com/lp/products/zws-series.htm



# Not Recomended For New Designs