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# **TDK-Lambda**

## SPECIFICATIONS (1/2)

FA013-01-01A						
ITEMS	MODEL		ZWS30C-5	ZWS30C-12	ZWS30C-15	ZWS30C-24
NPUT						
Input Voltage Range	(*2)	-		85 - 265VAC	C (47 ~ 63Hz)	
Efficiency (Typ.)	(*1)	%	80 / 82	84 / 86	85 / 87	86 / 88
		A	0.60 / 0.35	047 00	0.70 / 0.50	80788
Input Current (Typ.) (*1)		A	30A / 60A at Cold Start			
Inrush Current (Typ.) (*1)(*3)		-	30A / 60A at Cold Start			
PFHC		-			-	
Power Factor (Typ.) UTPUT		-			-	
		<b>X</b> 7	5	10	15	24
Nominal Output Voltage		V	5	12	15	24
Output Voltage Range	1001/4 C	-	Fixed (Sh	ipment condition : 5V		,
Maximum Output Curren		Α	4.00	2.50	2.00	1.25
	200VAC			2.92	2.33	1.46
Maximum Output Power		W	20.0	30.0	30.0	30.0
	200VAC			35.0	35.0	35.0
Maximum Line Regulati		%	0.40	0.40	0.40	0.40
Maximum Load Regulat		%	2.40 1.00 0.80 0.80			0.80
Temperature Coefficient		-		1	0.02% / °C	
	0°C, 35 ~ 100% Load		120	150	150	150
11	0°C, 35 ~ 100% Load		160	180	180	180
	≤70°C, 0 ~ 35% Load	mV	200	240	240	240
Hold-up Time (Typ.)	(*10)	-			ms	
Leakage Current	(*9)	-	Les	s than 0.15/0.30mA. (	100VAC/230VAC, 60	)Hz)
Over Current Protection	(*7)	-		> 1	05%	
Over Voltage Protection	(*8)	-		> 1	15%	
UNCTION						
Remote ON/OFF Contro	1	-		No	one	
Remote Sensing Parallel Operation		-	None			
		-	Not Possible			
Series Operation		-		Pos	sible	
NVIRONMENT						
Operating Temperature	(*11)	-	-10 to +70°	<sup>o</sup> C (-10 to +50°C : 100	0%;+60°C:75%:+	70°C : 50%)
Storage Temperature	()	-			+75°C	,
Operating Humidity		_	30 to 90%RH (No Condensing)			
Storage Humidity		_	10 to 95%RH (No Condensing)			
Vibration	(*12)	_	At no operating, 10 to 55Hz (Sweep for 1min)			
, ioiuiioii	(12)		19.6m/s <sup>2</sup> Constant, X,Y,Z 1hour each.			
Shock	(*12)	-			ess than $196.1 \text{m/s}^2$	
Cooling	(*12)	-			/ Forced Air Cooling	
OLATION		-		Convection Cooning	, i oreca Ali Coolilig	
	Protection			Class I (I N EC)	or Class II (I N)	
Withstand Voltage	Isolation Class / Class of Protection		Class I (L,N,FG) or Class II (L,N) Input - Output : 3kVAC (10mA), Input - FG : 2kVAC (10mA),			
withstand voltage		-	mput - O		AC (20mA) for 1min	- (10IIIA),
Indiation Desistant			Mana 41	$100M\Omega$ at 25°C and		· 500VDC
Isolation Resistance	ANCE	-	iviore than	1 1001v152 at 25°C and	/070KH Output - FG	. 300 V DC
FANDARD AND COMPLIA	AINCE		A 11	ENICO225 1 IEC/IE	20 A /ENICO2CO 1 ( + · ·	-1. < 1.000
Safety		-		EN60335-1, IEC/UL/0		_ · /
			Approved by IEC/EN61558-1, IEC/EN61558-2-16 (Atitude $\leq$ 3,000m)			
			_		et IEC60335-1,	
				endix 12 (J62368-1, J		
Conducted Emission	(*12)	-	-	ed to meet EN55011/I		
Radiated Emission	(*12)	-	-	ed to meet EN55011/I		
Immunity	(*12)	-	Designed to	meet IEC61000-6-2, I	EC61000-4-2, -3, -4,	-5, -6, -8, -11
ECHANICAL						
$\mathbf{W} = 1 \cdot (\mathbf{T})$		a		6	5	
Weight (Typ.)		g		C C	5	

## **SPECIFICATIONS (2/2)**

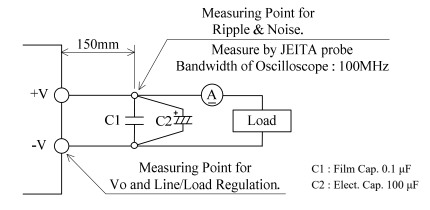
=NC	DTES=
*1.	At 100VAC/200VAC, Ta=25°C, nominal output voltage and maximum output power.
*2.	For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100-240Vac (50/60Hz).
*3.	Not applicable for the inrush current to noise filter for less than 0.2ms.
*4.	Please refer to Fig.A for measurement of Vo, Line&Load regulation and ripple voltage.
*5.	85 - 265VAC, constant load.
*6.	No load to full load, constant input voltage.
*7.	Current limiting (Hiccup) with automatic recovery.
	Avoid to operate at over load or short circuit condition.
*8.	OVP circuit will be shut down output, manual reset (Re power on).
*9.	Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta=25°C.
*10.	At 100VAC, Ta=25°C, nominal output voltage and 80% output power.
*11.	Output Deratings,
	- Convection cooling output derating. Refer to OUTPUT DERATING vs. AMBIENT TEMPERATURE (FA013-01-02_).
	- Forced air cooling output derating. Refer to OUTPUT DERATING vs. AMBIENT TEMPERATURE (FA013-01-03_).

\*Read instruction manual carefully, before using the power supply unit.

- Load (%) is persent of maximum output power or maximum output current, whichever is greater.
- It must not exceed its specification and derating.
- \*12. The result is evaluated by TDK-Lambda standard measurement condition.

The power supply is considered a component which will be installed into a final equipment. The final equipment should be re-evaluated that it meets EMC, Vibration and Shock directives.

Fig. A

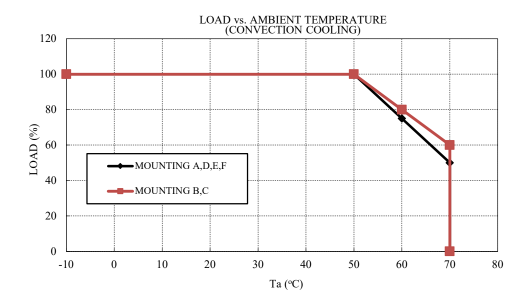


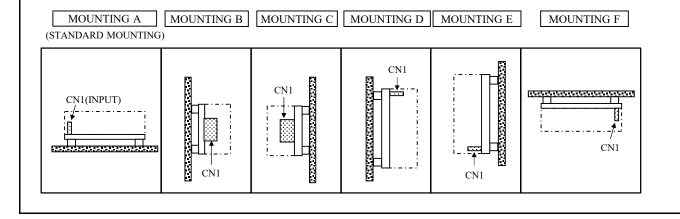
FA013-01-02

#### **OUTPUT DERATING vs. AMBIENT TEMPERATURE** \*COOLING : CONVECTION COOLING

Load (%) is percent of maximum output power or maximum output current, whichever is greater. It must not exceed its specification and derating.

	LOAD (%)		
Ta (°C)	MOUNTING A,D,E,F	MOUNTING B,C	
-10 - +50	100	100	
60	75	80	
70	50	60	





ZWS30C

### **OUTPUT DERATING (2/2)**

FA013-01-03

#### **OUTPUT DERATING vs. AMBIENT TEMPERATURE** \*COOLING : FORCED AIR COOLING

Load (%) is percent of maximum output power or maximum output current, whichever is greater. It must not exceed its specification and derating.

	LOAD (%)
Ta (°C)	MOUNTING A-F
-10 - +70	100

Air velocity > 0.8m/s : Air must flow through components side.

