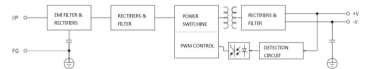
	36\	N STNADA	RD SWITCH	ING POWER	SUPPLY SIN	NGLE OUTPU	г	
(Dimension) L:282 mm W:18 mm H:18mm Weight: 0.067Kg			CE	■Applications .Industrial automation r .Mechanical,electrical e .LED slim lighting equip .IT communication equi .Aging equipment	quipment ment	Features -Over-load, Over-temp -cooling by free air cor -LED power indicator -100% full load burn-in -No-load consumption -Withstand 300VAC su -Working temperature -SG vibration tested -High efficiency, long li -2 years warranty	n test $<$ 0.7W rge input for 5 seconds : up to 60 °C	
Pro	duct No.	DX-36-12	DX-36-24					
	DC ushasa							
	DC voltage	12V	24V					
	Rated Current	3A	1.5A					
	Current Range	0-3A	0-1.5A					
	Rated Power	36W	36W					
	Ripple and Noise(Max)Note.2	150mVp-p	240mVp-p					
Output	Voltage adjustment	10.8-13.2V	22-27.6V					
	Voltage tolerance Note3	±1%	±1%					
	Linear Regulation Note4	±0.5%	±0.5%					
	Load Regulation Note5	±0.5%	±0.5%					
	Setup and rise time	1000ms,30ms/230VAC 1000ms,30ms/110V						
	Hold up time (Typ)	50ms/230VAC 10ms/115AC						
	Voltage range	100-240VAC						
Input	Frequency range	47-63HZ						
	Efficiency (Typ)	80%	81%					
	AC current (Typ)			0.73A/100V	0.27A/220V			
	Surge (Inrush) current (Typ)	Cold start: 65A/230VAC						
	Leakage Current	<2mA/240VAC						
		>105% rated output power						
Protection	Overload	Protection type: Hiccup mode, recovers automatically after fault condition is removed						
		Protection type: Hiccup mode, recovers automatically arter fault condition is removed Overheat protection starts when temperature in transistor over 140 $^{\circ}$ C						
	Over temperature							
	Working temp.	Recovers automatically after temperature is normal. $20 \sim 450^{\circ}$ (Places refer to the attenuation surger)						
	Working humidity	$-20 \sim +50 \text{°C}$ (Please refer to the attenuation curve)						
	-	20~90% RH,Non-condensing						
Environment	Storage temp & hmdty	-40~+80°C						
	Temp. coefficient	±0.03%/°C (0~50°C)						
	Vibration proof	$10{\sim}500 HZ, SG~10 min/1$ cycle, $$ period for 60 min. each along X. Y. Z axes						
Safety reg. & EMC (Note.6)	Safety regulation	GB195110.1-2004/IEC61347-1:2003 CE(EMC+LVD)						
	Voltage proof	I/P-O:1.5KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC						
	Isolation resistance	I/P-O/P, I/P-FG,O/P-FG:100M Ohms/500VDC/25 [°] C/70% RH						
	EMC irradiation	EN 55022A:2006;EN61000 -3-2:1995+A2:2005						
	EMC disturbance proof	EN 61000-3-2:2006;						
Others	Dimensions	282x18x18mm(L*W*H)						
	Packing	0.067kg/PCS;200PCS/13.5kg						
Remark	2.Ripple and noise: measu 3.Tolerance(Accuracy): inc 4.Linear adjustment: taker	pecially indicated, all data are taken under 230VAC input, rated load and 25 [°] C environment temp. Id noise: measured with a 12″ double ripple cord connected in parallel with a 0.1μF and a 47 μF capacitor on 20MHz bandwidth. e(Accuracy): including preset errors, linear adjustment rate and load adjustment rate. justment: taken under rated load from low voltage to high voltage. ustment: taken under 0~100% of rated load.						
	6. Power supply is taken as part of the whole system, and needs to be confirmed with terminal instruments for EMC.							

Appearance



The lines Definitionn					
line color	line function				
white	AC/L				
white	AC/N				
red	OUTPUT +				
balck	OUTPUT -				

Frame diagram



Derating curve

