

## Features:

Standard DC input range Can use as 2 Stage battery Charger Protection: Short circuit / Overload / Over Voltage Protection by internal fuse On/Off control Fan, Charging Fan Optional Relay contact signal output for AC OK Optional Remote ON-Off control Optional active current sharing up to (3+1) Cooling by free air convection(300W-10hrs) 100% full load burn-in test 2 years warranty

## **Applications:**

Security systems Emergency Lighting system Alarm system UPS system Central monitoring system Access systems



**360W** series is a 360W DC/DC security DC DC Converter,. In addition it can have to primary output, there is a charger output(option), with the smaller rated current, that provides the backup power supply application the security access system require.

**360W** delivers an efficiency up to 88%; It can operate with air convection under -20°C through +70°C. This series is designed with thorough alarm features, can adding DC Input OK signaling; Morever, the relay contact is provided to facilitate users system designs. **MODEL :** 

12VDC : 360-00512 24VDC : 360-00524 48VDC : 360-00548 110VDC: 360-00110

> Unit 6, First floor, No. 2224, Sarve-Saee Tower, Vali-asr Ave, Tehran, Iran P.O.Box: 1433894565 Tel.: (+98-21) 88552015 Fax: 88552949 Social +98-912-236-63-92

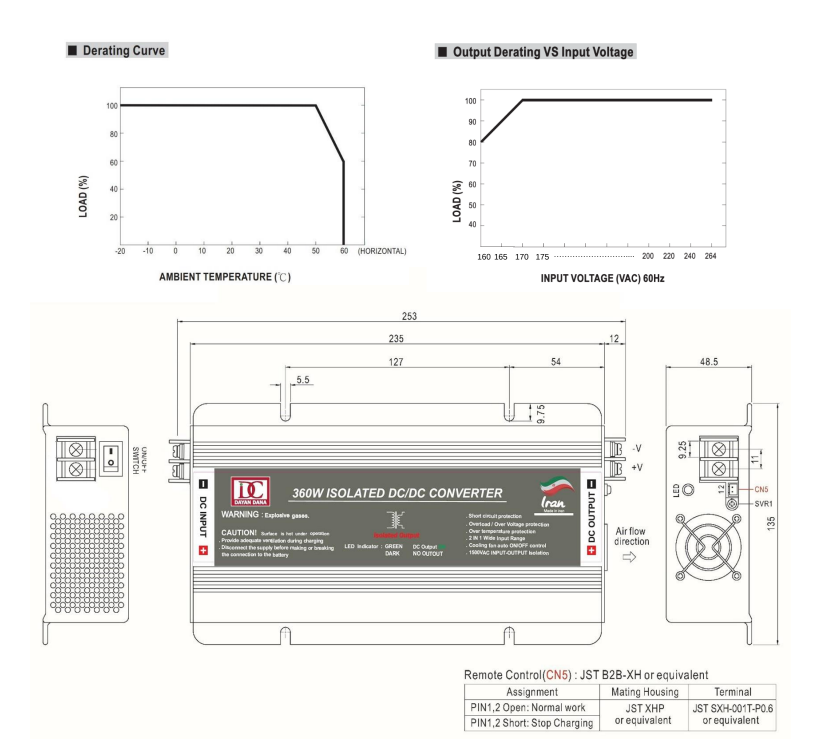


## 220VDC: 360-00220 (CAN BE ORDERED)

## DC INPUT RANGE: - 24VDC(19-36) 48VDC(36-72)110(72-144)

MODEL		360-000DCC12	360-000DCC24	360-)))DCC48	360-000DCC110	
OUTPUT	OUTPUT NUMBER	CH1	CH1	CH1	CH1	
	DC VOLTAGE	12.0V	24.0V	48.0V	110.0V	
	RATED CURRENT	28A	21A	11.0A	5.0A	
	CURRENT RANGE	0~28A	0~15A	0~7.5A	0~3.5A	
	RATED POWER	330W	360W	360W	360W	
	RIPPLE & NOISE(Note2)	120mVp-p	150mVp-p	200mVp-p	200mVp-p	
	VOLTAGE ADJ. RANGE	CH1 : 12~15V	CH1 : 24~29V	CH1 : 47~59V	CH1:100~120V	
	VOLTAGE TOLERANCE(Note2)	±1.0%	±1.0%	±1.0%	±1.0%	
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	
	LOAD REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	
	SETUP, RISE TIME Note.4	300ms, 50ms at full Lo				
	HOLD UP TIME	40ms at full Load				
INPUT	VOLTAGE RANGE	GE 24VDC(19-36) 48VDC(36-72)110(72-144)				
	EFFICIENCY (Typ.)	84%	86%	87%	89%	
PROTECTION	OVERLOAD           101~105% rated output power           Protection type: Constant current Limiting , recovers automatically after fault condition is removed					
	OVER VOLTAGE	14.49~18.63VDC	28.98~37.26VDC	55.49~60.63VDC	120~135VDC	
		Protection type: Shut down o/p voltage , re-power on to recover				
	OVER TEMP CONTROL					
ALARM FUNCTION	DC OK Note.5	OPTIONAL Relay contact output, ON : AC Okay ; OFF : AC Fail ; Max Rating : 30V-1A				
	Remote On/Off control	OPTIONAL Normal working CN3 is open, PSU is off if CN3 is short				
ENVIRONMENT	WORKING TEMP.	-20~+70°C REFER TO DERATING CURVE				
	WORKING HUMIDITY	20~90% RH non-condensing				
	STORAGE TEMP., HUMIDITY	-20~+85°C , 10~90% RH				
	TEMP. COEFFICIENT	±0.03% /°C (0~45°C) on CH1 Output				
	VIBRATION	10~500Hz 2G 10min./ 1cycle, 60min each along X,Y,Z				
SAFETY & EMC (NOTE4)	SAFETY STANDARD	UL60950-1, TUV EN60950-1, EAC TP TC 004 approved				
	WITHSTAND VOLTAGE	I/P-O/P : 1.5KVAC				
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG , O/P-FG : 100MΩ / 500VDC / 25°C / 70%RH				
	EMC EMISSION	Compliance EN55032 (CISPR32) Class B, EN61000-3-2, -3, EAC TP TC 020				
	EMC IMMUNITY	Compliance EN61000-4-2,3,4,5,6,8,11, EN55024, light industry level, criteria A				
OTHERS	MTBF	257K hrs. min. MIL-HDBK-217F (25°C)				
	DIMENSION	250*130*64mm				
	PACKING	2.3Kg; 6pcs/14 Kg				
NOTE	<ol> <li>All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temp</li> <li>Ripple &amp; noise are measured at 20MHz of bandwidth by using 12" twisted pair-wire terminated with a 0.1uf &amp; 47uf parallel capacitor</li> <li>Tolerance: includes set up tolerance. Line regulation and load regulation.</li> <li>Length of set up time is measured at first cold start. Tuning ON/OFF the power supply may lead to increase of the set up time.,</li> <li>Please refer to suggested application</li> <li>The power supply is considered a component which will be installed into final equipment. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to EMI testing of components power supplier</li> <li>The ambient temp derating of 3.5°C/1000m with fan less model and 5°C/1000m with fan model for operating altitude higher than 2000m.</li> </ol>					

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