# CD1240S Series

240Watts, Single Output



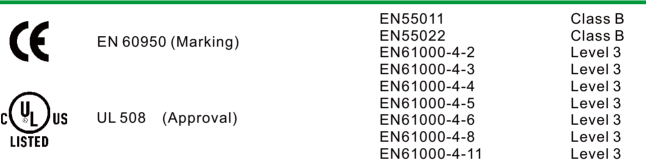
Dimensions: 121(D)x75(W)x110(H) mm

### **Features**

- · High power density
- · Built-in cooling fan
- RoHS compliance
- 3 year warranty
- Great reliability
- DIN Rail / Wall bracket mounting solution
- Optional alarm signal / Redundant function
- Over voltage protection
- Overload protection
- Short circuit protection

### **Safety Standards**

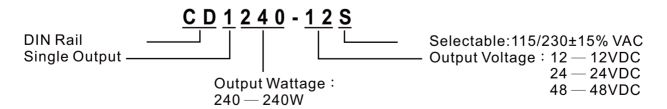
### **EMC Standards**



#### **Model List**

Model	O/P Voltage Adjustment		oading Rated	Max.	Ripple Noise	Efficiency	Over Voltage Protection
CD1240-12S	+12VDC±10%	0A	20A	20A	100mVp-p	80%	15~17VDC
CD1240-24S	+24VDC±10%	0A	10A	10A	150mVp-p	82%	27~30VDC
CD1240-48S	+48VDC±10%	0A	5A	5A	250mVp-p	84%	52~56VDC

### **Model Encoding**



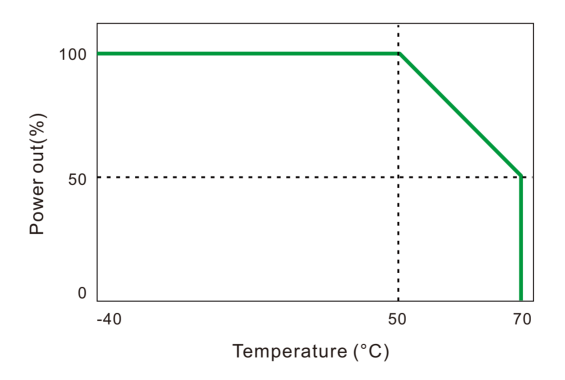
### Specification

General			
Switching Frequency		85kHz	
Isolation Voltage	Input-Output	3000VAC /4242VDC	
	Input-FG	1500VAC/2121VDC	
	Output-FG	500VAC/ 710VDC	
Isolation Resistant	ce	100MΩ when Input-Output @500VDC	
Operating Temperature		-40°C~50°C ambient	
Derating		2.5% per degree from 50°C to 70°C	
Storage Temperati	ure	-40°C to +85°C	
Relative Humidity		5%~95% RH, Non-condensing.	
Temperature Coef	ficient	±0.04% of output voltage per °C	
MTBF		60,000hrs Min. Per MIL-HDBK-217F, 25°C GB	
Attitude During Op	eration	2000m	
Installation position	on	Vertical	
Vibration		Random Vibration, 10~500Hz. 3 axise	
Input			
Input Voltage		115/230VAC ±15% Selectable	
Input Frequency		47~63Hz	
Inrush Current		22A/115VAC	
(cold start)		44A/230VAC	
Rated Input Curre	nt	5A Max.@Vi=100~240VAC, 3A Max.@Vi=200~240VAC	
Leakage Current		Input-output 0.25mA, Input-FG 3.5mA, Vi=250VAC	
Output			
Output Voltage ac	curacy	±1%	
Minimun Load		0%	
Line Regulation		±1%, measuring from low line to high line rated load	
Load Regulation		±1%, measuring from 20% to 100% of rated load 230VAC input	
Voltage Trim Range		±10%	
Rated Continuous Loading		20A@12VDC, 10A@24VDC, 5A@48VDC	
Hold Up Time		30mS Min., Full load@230VAC.	
Turn On Time		1300mS	
Rise Time		15mS	
Fall Time		30mS	

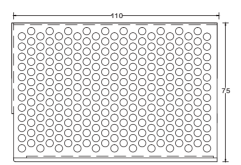
### **Specification**

Output				
Transient	Recovery Time	2mS, Load change 50% to 100%		
Response	Voltage Deviation	5%, Load change 50% to 100%		
Efficiency		See model list, measuring at rated load and 230VAC input		
Ripple and Noise		See model list, measuring by using a $0.1\mu F/630V$ metalize capacitor and a $47\mu F$ electrolytic capacitor parallel on the test point, at rated load and 230VAC input.		
Protect	ion			
Input Fuse		5A/250V		
Internal Surge Load Protection		Varistor, IEC6100-4-5		
Degree of Protection		IP20		
Short Circuit Protection		Autorecovery		
Over Voltage Protection		Autorecovery		
Rated Over Load Protection		160~200%		
Overload protection		Power limited		

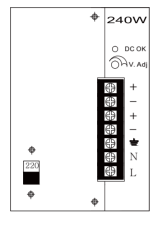
### **Derating Curve**

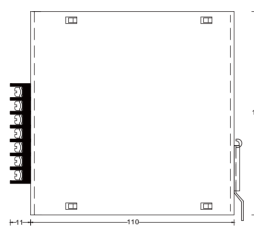


### **Mechanical Details**



Case No.		CD240S	
Dimensions		121(D)x75(W)x110(H)mm	
Case Material		Metal	
Weight	CD1240-12S	800.2 g	
	CD1240-24S	795.5 g	
	CD1240-48S	782 g	

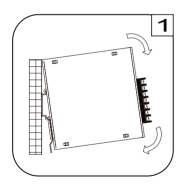


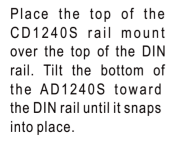


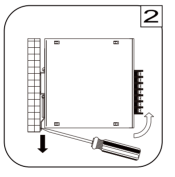
## Terminal Allocation

Designation	Description	
DC OK	Green LED Indicator	
V Adj.	O/P Voltage adjustment	
+	Output Positive	
_	Output Negative	
井	Earth	
N	Input Neutral	
L	Input Line	

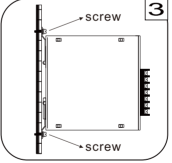
### Installation instruction



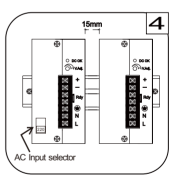




To remove the CD1240S from the DIN rail, use a flathead screwdriver to pull down the bottom of the rail mount and tilt it away from the DIN rail.



To install CD1240S on wall/plate, loosening screws on mounting bracket and pull both brackets out first. Then re-screwing the two brackets with screws onto wall/plate.



The left housing of CD1240S is designed as a heat sink, please keeping a minimum distance of 15mm from each other.

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