

DC POWER SUPPLY EDLC application product

EDLC (Electric Double Layer Capacitor)

Hold Up Time > 4 Seconds

Includes Connector for Optional EDLC Unit Connection

Failure Detection Signal Employed

On/Off Switch Included for Hold Up Mode

5 Output Voltages from 3.3-48VDC

Universal Input 85-264VAC

Meets FCC Class B, CISPR Class B

Board type

RoHS Compliant

Applications Power fail Measure / Memory Back up / Data Protection HDD Head Protection / Switch Malfunction Measure Additionally, it is possible to use as a standard power supply for data processing,

measuring or optical equipment.









BUILT-IN BACKUP

Maintains Power for 4 seconds when AC power is interrupted SUPERCAP EDLC Technology



The long Hold-Up time is achieved by using Electric Double Layer Capacitor.

"DCH20 series" is a power supply wherein the Electric Double Layer capacitors are applied and therefore the DC-output can be maintained. and loss of data with this design.

DC POWER SUPPLY EDLC application product



DCH20 Specifications

5 Fixed Output Models are shown with corresponding specifications. Please consult us for custom configurations.

Item	DCH20-3.3	DCH20-5	DCH20-15	DCH20-24	DCH20-48
Rated output voltage	3.3V	5V	15V	24V	48V
Rated output current	6.0A	4.0A	1.3A	0.83A	0.41A
Maximum output power	20W	20W	20W	20W	20W
Adjustable voltage range *1	3.1~3.5V	4.75~5.25V	14.3~15.8V	22.8~25.2V	45.6~50.4V
Efficiency (120/230VAC,TYP) *1	_	_	_	_	_
Output ripple noise	150mVpp	150mVpp	150mVpp	150mVpp	250mVpp
Over current protection **2	7.2A~	4.8A~	1.6A~	1.0A~	0.5A~
Over voltage protection **3	4.0V~	6.0V~	17.3V~	27.6V~	55.2V~
Input voltage range	85~264VAC				
Input frequency range	47~63Hz				
Input current **1	0.8A (100VAC) ,0.5A (230VAC)				
Inrush current **4	15Apk MAX (120VAC) ,30Apk MAX (240VAC)				
Hold-up time **5	4sec MIN				

- *1.At rated power. *2.Recovers automatically. *3.Recovers on AC input again *4.Specified at 25 degree ambient temperature with cold start.

Connectors used

Part discription

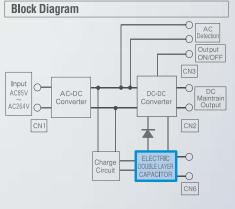
CN1(input side) pin header

CM2(output cido)nin hoodor

*5.When AC power is interrupted with rated power



Outline Drawing		
5,	190 180	(mm)
AC INPUT CN1	LED-R (AC) VR CN3	CN2:OUTPUT +V GND GND GND GND HOLD-UP HOLD-ON EDLC+ EDLC- EDLC- CN6
40MAX FG	LABEL LED-G (DC)	4-\phi 3.5
3.5MAX		



100 r	ut Derating		
80			
Output power (%)			
d that d			
Õ 20			
0		30 40 temperature (°	50 60 C)

Manufacturer

JST

Q.T.Y

Item	
Maximum line/load regulation	±0.5%
Voltage tolerance ratio	±3% (at line, load,time,temperature)
Operating temperature	0~+60℃ (Refer to Output Derating)
Operating humidity	30~90%RH (Non condensing)
Storage temperature	- 30∼+70°C
-Storage humidity	10~95%RH (Non condensing)
Cooling	Convection cooling (Refer to Output Derating)
Electric strength voltage	Input-Output 3000VAC 1minute,Input-FG 1500VAC 1minute,Output-FG 500VAC 1minute
Insulation resistance	100MΩ MIN DC500V 25°C 70%RH Input-Output,Input-FG,Output-FG
Leakage current	0.5mA MAX (240VAC,50Hz)
Vibration	10~55Hz 2G (X-Y-Z direction for one hour)
Shock	20ms 20G (X-Y-Z direction each three times)
Safety standard	UL90950, CSA60950 (cUL), EN60950 (NEMKO)(acquisition schedule)
Harmonic distortion	FCC Class B, EN55022 Class B, VCCI Class B conforming
Conduction noise	EN61000-4-5 Level 3/4KV (CM), 2KV (DM) conforming
Dimensions	62 (W) ×190 (D) ×40 (H) mm
Weight	220g TYP.

OTTE (Output Oldo)pill Hoddol	D 11 V11	001				
CN3(output side)pin header	B3B-EH	JST	1			
CN6(enlargement)pin header	B2P-VH	JST	1			
Matching housings and pins						
Part discription	Part name	Manufacturer	Q.T.			
ONIA harrainan	VIIID ON	ICT	-			

Part name

B2P3-VH

RAD_V/LI

3 3				
Part name	Manufacturer	Q.T.Y		
VHR-3N	JST	1		
VHR-4N	JST	1		
EHR-3	JST	1		
BVH-21T-P1.1	JST	8		
VHR-2N	JST	1		
BEH-001T-P0.6	JST	3		
	VHR-3N VHR-4N EHR-3 BVH-21T-P1.1 VHR-2N	VHR-3N JST VHR-4N JST EHR-3 JST BVH-21T-P1.1 JST VHR-2N JST		

※Not included with the product

^{*}Specifications are subject to change.



Europe +31-23-554-3510 FAX.+31-23-554-3515

www.rubycon.com