CCG3-48-xxSxC

TDK-Lambda

C294-01-01/C-A

SPECIFICATIONS (1/2)

ITEMS INPUT Input Voltage Range Efficiency (Typ) (* Input Current (Typ) (* OUTPUT Nominal Output Voltage Output Voltage Accuracy (* Maximum Output Current Maximum Output Power Maximum Line Regulation (*) Temperature Coefficient Maximum Ripple & Noise (*)	VDC 1) % A W 2) mV 3) mV	CCG3-48-03SxC 77 0.071 3.3 0.8 2.64 20 20	CCG3-48-05SxC 18 - 80 0.078 5 ±2 0.6 3 20	82 0.076 12 2 0.25 3	CCG3-48-15SxC 83 0.075 15 0.2 3
Input Voltage Range Efficiency (Typ) (* Input Current (Typ) (* OUTPUT (* Nominal Output Voltage (* Output Voltage Accuracy (* Maximum Output Current (* Maximum Output Power (* Maximum Line Regulation (* Temperature Coefficient (*	 % % A VDC % A W W mV a mV 	0.071 3.3 0.8 2.64 20	80 0.078 5 ±: 0.6 3	82 0.076 12 2 0.25 3	0.075 15 0.2 3
Efficiency (Typ) (* Input Current (Typ) (* OUTPUT (* Nominal Output Voltage (* Output Voltage Accuracy (* Maximum Output Current (* Maximum Output Power (* Maximum Line Regulation (* Temperature Coefficient (*	 % % A VDC % A W W mV a mV 	0.071 3.3 0.8 2.64 20	80 0.078 5 ±: 0.6 3	82 0.076 12 2 0.25 3	0.075 15 0.2 3
Input Current (Typ) (* OUTPUT Nominal Output Voltage Output Voltage Accuracy (* Maximum Output Current Maximum Output Power Maximum Line Regulation (* Maximum Load Regulation (* Temperature Coefficient (*)	VDC 1) % A W 2) mV 3) mV	0.071 3.3 0.8 2.64 20	0.078 5 <u>±</u> 0.6 3	0.076 12 2 0.25 3	0.075 15 0.2 3
OUTPUT Nominal Output Voltage Output Voltage Accuracy (* Maximum Output Current Maximum Output Power Maximum Line Regulation (* Maximum Load Regulation (* Temperature Coefficient	VDC 1) % A W 2) mV 3) mV -	3.3 0.8 2.64 20	5 <u>±</u> 0.6 3	12 2 0.25 3	15 0.2 3
Nominal Output VoltageOutput Voltage Accuracy(*Maximum Output CurrentMaximum Output PowerMaximum Line Regulation(*Maximum Load Regulation(*Temperature Coefficient	 % A W mV mV - 	0.8 2.64 20	±2 0.6 3	2 0.25 3	0.2
Output Voltage Accuracy(*Maximum Output CurrentMaximum Output PowerMaximum Line RegulationMaximum Load RegulationTemperature Coefficient	 % A W mV mV - 	0.8 2.64 20	±2 0.6 3	2 0.25 3	0.2
Maximum Output Current Maximum Output Power Maximum Line Regulation (*) Maximum Load Regulation (*) Temperature Coefficient (*)	A W 2) mV 3) mV -	2.64 20	0.6	0.25	3
Maximum Output PowerMaximum Line Regulation(*Maximum Load Regulation(*Temperature Coefficient(*	W 2) mV 3) mV -	2.64 20	3	3	3
Maximum Line Regulation(*)Maximum Load Regulation(*)Temperature Coefficient	2) mV 3) mV -	20	-		-
Maximum Load Regulation (*. Temperature Coefficient	3) mV -	-	20		
Temperature Coefficient	-	20		48	60
-	-		20	48	60
Maximum Ripple & Noise (*4		0.02%/°C			
	4) mV	200	200	200	200
Output Voltage Range (*4	4) VDC	3.135 - 3.63	4.75 - 5.5	11.4 - 13.2	14.25 - 16.5
Over Current Protection (*:	5) -	105% min.			
Over Voltage Protection	-	None			
FUNCTION					
Remote ON/OFF Control (*	5) -	Possible			
Remote Sensing	-		No	ne	
Parallel Operation	-		No	ne	
Series Operation (*	5) -	Possible			
ENVIRONMENT					
Operating Temperature (*'	7) -		-40°C	+100°C	
Storage Temperature	-	-55°C - +125°C			
Operating Humidity	-	5 - 95%RH (Non Condensing)			
Storage Humidity	-	5 - 95%RH (Non Condensing)			
Vibration (**	3) -	At No Operating, 10 - 55Hz (Sweep for 1min.)			
	-	Amplitude 1.65 mm Constant (Maximum 98m/s ²), X,Y,Z 1 hour each			
Shock (*	3) -	490.3m/s^2			
Cooling	-	Convection Cooling / Forced Air Cooling			
ISOLATION			0	0	
Withstand Voltage (**) -	Input - Output : 1.5kVDC (20mA) 1min. or 1.0kVAC (20mA) 1min.			
Isolation Resistance	-	More than $100M\Omega$ at 25°C and 70%RH, Input - Output 500VDC			
STANDARD AND COMPLIANCE					
Safety	-	Approved by IEC/EN/UL/CSA62368-1 (Altitude \leq 5,000m)			
MECHANICAL		11	2	<u> </u>	
Weight (Typ.)	g		3		
Size (W x H x D)	mm	DIP: 15.7 x 11.5 x	x 10.4 / SMD : 15.7 x		Outline Drawing)
OTHERS		<u></u>			- June Druming)
Coating (*1))) -		Coating on both	n sides of PCB	

CCG3-48-xxSxC

C294-01-01/C-A

SPECIFICATIONS (2/2)

*Read Instruction Manual carefully, before using the power supply unit.

=NOTES=

- *1. At 48VDC input voltage and maximum output current. (Ambient Temperature = +25°C.)
- *2. 18 76VDC input voltage, constant load.
- *3. No Load Full Load, constant input voltage.
- *4. External components are needed for operation. (Refer to Instruction Manual.)
- *5. OCP TYPE : Hiccup, Automatic recovery.
- *6. Refer to Instruction Manual.
- *7. Rating Refer to Output Derating Curve in Instruction Manual.
- *8. The result is evaluated by TDK-Lambda standard measurement conditions.
- The final equipment should be evaluated to meet its requirements.
- *9. This specification applies to power supply module as stand-alone.
- *10. This product is with coating on both sides of PCB that is objective to improve resistance against humidity and dust.
 - The coating is not to prevent moisture absorption and dust ingress completely

since there is non coating area such as the shadowed part of component.