

VCCM600 SERIES

OUTPUT MODULE C: 9V-30V,7.5A, 150W



OPC DATASHEET

Output Voltage Range	Details	Min	Typical	Max	Units
	Manual adjustment	9	24	30	Volts
Output Current Rating				7.5	Amps
Output Power Rating				150	Watts
Peak Power Rating	Maximum 5 seconds			225	Watts
Initial voltage setting accuracy	Factory set units	-0.5		0.5	%
Load Regulation	Measured at sense terminals	-150		150	mV
Line Regulation	Measured at sense terminals	-0.1		0.1	%V _{NOM}
Cross Regulation	Measured at sense terminals	-0.2		0.2	%V _{NOM}
Minimum load		0			Watts
Temperature coefficient		-0.02		+0.02	%/°C
Ripple and Noise	20MHz BW, pk-pk			1	%V _{NOM}
Transient response	25% to 75% load transient at 0.25A/uS			3	Volts
	Recovery to within 10% of V _{SET}			100	uS
Turn on rise time	Monotonic 10% to 90%	1.5		3.5	mS
Turn on overshoot				0.1	%V _{SFT}
Turn on delay	AC to PG		2000	3000	mS
	EN to PG		15	20	mS
Current share accuracy	Error from ideal sharing current. Valid for loads > 20% of rating.	-5		+5	%
Open Sense offset	Voltage offset between sense lines and output terminals when sense lines unused			2	%V _{NOM}
Holdup voltage	Totalge offset settreen sense intes and output terminals when sense intes and sea			25	Volts
Isolation to ground	Each output terminal			500	Volts
Over current protection	Each output terminal	105	115	125	%Rated
Reverse current protection		-6	113	0	%Rated
Short circuit protection	Period/Duty cycle/Voltage Threshold (Measured at sense terminals)	-0	125/3/3.5	U	mS/%/V
	Period/Duty Cycle/voltage Threshold (Measured at sense terminals)				Volts
Over Voltage Protection	Various locations	115	36	125	°C
Over Temperature Protection	Positive	-1		2	Volts
Sense Cable Protection	Negative	-1		1	Volts
Power Good Threshold	Low threshold only		90	- 1	%V _{SET}
Current Output Signal	$V_{\text{CURRENT}} = 4 * I_{\text{OUT}} I_{\text{RATED}}$	0	90	125	%Vset %Rated
Current Output Signal Current Limit Control		0		100	%Rated
Remote Voltage Control	$I_{\text{LIMIT}} = I_{\text{RATED}} * V_{\text{CONTROL}} / 4$ $V_{\text{CONTROL}} * (F, V_{\text{CONTROL}}) / 2 \cdot 9$	0		131.5	%Kated %V _{SET}
	V _{OUT} = V _{SET} * (5-V _{CONTROL})/3.8 10mA Max	4.5		5.2	%V _{SET} Volts
Bias Supply Reliability		4.5		0.5	FPMH
,	30°C base, 100% load, SR332 Issue 2 Method I, Case 3, Ground, Fixed, Controlled				
Warranty Wire Size		20	18	5 10	Years AWG
wire Size	77 (L) x 18.8 (W) x 36 (H)	20	18	10	
C:	1 // (L) X 18.8 (W) X 30 (H)				mm Grams
Size Weight	100				

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+ Sense Common

I control V control +5V Bias

Negative

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