

VCCM600 SERIES

OUTPUT MODULE B: 4.5V-15V,15A, 150W



OPB DATASHEET

mum 5 seconds rry set units ured at sense terminals ured at sense terminals ured at sense terminals ured at sense terminals	-0.5 -100 -0.1 -0.2 0	12	15 15 150 225 0.5 100 0.1 0.2	Volts Amps Watts Watts % mV %V _{NOM} %V _{NOM}
ory set units ured at sense terminals ured at sense terminals ured at sense terminals	-100 -0.1 -0.2		150 225 0.5 100 0.1	Watts Watts % mV %V _{NOM}
ory set units ured at sense terminals ured at sense terminals ured at sense terminals	-100 -0.1 -0.2		225 0.5 100 0.1	Watts % mV %V _{NOM}
ory set units ured at sense terminals ured at sense terminals ured at sense terminals	-100 -0.1 -0.2		0.5 100 0.1	% mV %V _{NOM}
ured at sense terminals ured at sense terminals ured at sense terminals	-100 -0.1 -0.2		100	mV %V _{NOM}
ured at sense terminals ured at sense terminals	-0.1 -0.2 0		0.1	%V _{NOM}
ured at sense terminals	-0.2 0			
	0		0.2	0/3/
Iz BW, pk-pk				90 V NOM
tz BW, pk-pk	-0.02			Watts
łz BW, pk-pk	0.02		+0.02	%/°C
			1	%V _{NOM}
to 75% load transient at 0.5A/uS			1.5	Volts
very to within 10% of V _{SET}			100	uS
otonic 10% to 90%	1.5		3.5	mS
			0.1	%V _{SET}
PG		2000	3000	mS
PG		15	20	mS
from ideal sharing current. Valid for loads > 20% of rating.	-5		+5	%
			2	%V _{NOM}
y · · · · · · · · · · · · · · · · · · ·			12.5	Volts
output terminal				Volts
output terrimai	105	115		%Rated
		113		%Rated
d/Duty cycle/Voltage Threshold (Measured at sense terminals)	-0	125/3/2	U	mS/%/\
a/Duty cycle/ voltage Threshold (wedsared at sense terminals)				Volts
us locations	115	10	125	°C
	_			Volts
	·			Volts
		90		%V _{SFT}
	0	, ,	125	%Rated
	0			%Rated
	0			%V _{SET}
1	4.5			Volts
				FPMH
sase, 100 % load, 51.052 issue 2 interior i, ease 5, 610 and, 1 interior controlled				Years
	16	14		AWG
x 18.8 (W) x 36 (H)				mm
				Grams
	orbotonic 10% to 90% PPG PPG from ideal sharing current. Valid for loads > 20% of rating. ge offset between sense lines and output terminals when sense lines unused output terminal d/Duty cycle/Voltage Threshold (Measured at sense terminals) us locations ive tive threshold only NT = 4 * lout/IRAITED ** learnes * V.CONITROL / 4 ** V.SET ** (5-V.CONITROL / 4 ** V.SET ** (5-V.CONITROL) / 3.8 A Max base, 100% load, SR332 Issue 2 Method I, Case 3, Ground, Fixed, Controlled	pPG pPG from ideal sharing current. Valid for loads > 20% of rating. ge offset between sense lines and output terminals when sense lines unused output terminal 105 -6 d/Duty cycle/Voltage Threshold (Measured at sense terminals) us locations 115 ive -1 tive threshold only NT = 4 * lout/lrateD -1 RATED -1 O -1 RATED -1 O -1 RATED -1 O -1 RATED -1 O -1 O -1 RATED -1 O	PG PG PG PG 15 from ideal sharing current. Valid for loads > 20% of rating. ge offset between sense lines and output terminals when sense lines unused output terminal 105 115 -6 d/Duty cycle/Voltage Threshold (Measured at sense terminals) 115 125/3/2 18 us locations 115 ive tive tive threshold only NT = 4 * lout/lrateD threshold only NT = 4 * lout/lrateD threshold only NT = 4 * lout/lrateD N	0.1 PPG

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V control +5V Bias