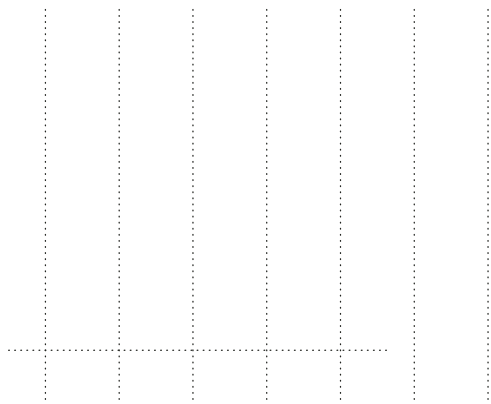


# P i I I

Output voltage	Vo		25	4.8	5.0	5.2	V
		7V Vi 20V, Io=5mA-1A	ĚÍ-125	4.75	5.00	5.25	V
Load Regulation	Vo	Io=5mA-1.5A	25		9	100	mV
		Io=250mA-750mA	25		4	50	mV
Line regulation	Vo	7V Vi 25V	25		4	100	mV
		8V Vi 12V	25		1.6	50	mV
Quiescent Current	Iq		25		5	8	mA
Quiescent Current Change	Iq	7V Vi 25V	ĚÍ-125		0.3	1.3	mA
		5mA Io 1A	ĚÍ-125		0.03	0.5	mA
Output Noise Voltage	VN	10Hz f 100KHz	25		42		uV
Output voltage drift	Vo/ T	Io=5mA	ĚÍ-125		-1.1		mV/
Ripple Rejection	RR	8V Vi 18V,f=120Hz	ĚÍ-125	62	73		dB



i							
í							
l							
H							
G							
F							
€	€€	€í	F€	Fí	G€	Gí	H€

G€						
Fí						
F€						
€í						
€€	€í	€	Gí	í€	íí	F€€
	F€í					