

3 D U D P H W H U		6 \ P E R O	7 H V W F R Q	8 L W L	R Q V		8 Q L L W
2 X W S X W 9 R O W D J H	Vo		25/	8.65	9	9.35	V
		11.5 "V _i " 24V, I _o =5mA-350mA	-125/	8.55	9	9.45	V
/ R D G 5 H W X L Q R D	ūVo	I _o =5mA-500mA	25/		20	180	mV
		I _o =5mA-200mA	25/		10	90	mV
/ L Q H 5 H J X O D W L R Q	ūVo	11.5V "V _i " 26V, I _o =200mA	25/		6	100	mV
		12V "V _i " 26V, I _o =200mA	25/		2	50	mV
4 X L H V F H Q W & X U U H Q W	I _q		25/		4.6	6	mA
4 X L H V F H Q W & X U U H Q W & K D G J H	ūq	11.5V "V _i " 26V, I _o =200mA	-125/			0.8	mA
		5mA "I _o " 350mA	-125/			0.5	mA
2 X W S X W 1 R L V H 9 R O W D J H	ūq	10Hz "f" 100kHz	25/		60		
5 L S S O H 5 H M H F W L R Q	RR	13 "V _i " 23V, f=120Hz, I _o =300mA	-125/	56	80		dB

"V

