

DUFUaYhYf	GmaVc	@]a]h	Ib]h
DYU_`FYdYh]h]jY'DYU_`FYjYfgY'Jc`hU[Y' Kcf_]b[`DYU_`FYjYfgY'Jc`hU[Y' 87`6`cW_]b[`Jc`hU[Y'	V <sub>RRM</sub> V <sub>RWM</sub> V <sub>R</sub>	70	V
:cfkUfx`7cbh]bicig`7iffYbh`	I <sub>F</sub>	70	mA
Non-repetitive DYU_`cfkUfx`Gif[Y`7iffYbh`@t=8.3ms	I <sub>FSM</sub>	100	mA
DckYf`8]gg]dUh]cb`	P <sub>o</sub>	~200	mW
H\YfaU`FYg]ghUbWY`Zfc a >i bWh]cb`hc`5 a V]Ybh	R <sub>JA</sub>	~100	/W

GhcfU[Y`HYa dYfUh i fY

DUFUaYhYf`	GmaVc`	A]b	Hmd	AUI	Ib]h`	7cbXjh]cbg`
:cfkUfx`jc`hU[Y`	V <sub>F1</sub>			0.41	V	I <sub>F</sub> =1mA
	V <sub>F2</sub>			1	V	I <sub>F</sub> =15mA
FYjYfgY`WiffYbh`	I <sub>R</sub>			1E0	nA	V <sub>R</sub> =50V
7UdUWjhUbWY`VYhKYYb`hYfa]bU`g`	C <sub>T</sub>		2	pF		V

