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Fairchild Semiconductor FDC6326L

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						August 1998
	6326L Jrated Lo	ad Switch				
Genera	al Descriptio	n		Features		
manage 20V inp This loa MOSFE	ement in portal out and 1.8A ad switch in T (Q1) whic	ticularly suited for ble electronic equipi output current capa tegrates a small h drives a large tiny SuperSOT [™] -6	ment where 3V to ability are needed. N-Channel power P-Channel power	V _{DROP} =0.20V ■ SuperSOT [™]	¹ ⁽²⁾ V _{IN} =12V, I _L =1.5A ¹ ⁽²⁾ V _{IN} =5V, I _L =1A.R _D -6 package design us mal and electrical cap	$_{\rm S(ON)} = 0.20 \ \Omega.$
Į	l.					
SOT-	-23	SuperSOT [™] -6	SuperSOT [™] -8	SO-8	SOT-223	SOIC-16
		326 pin 1	0N/0FF 5 R1,C1 6	2 Vout,	,C1 IN 0	• • • • • • • • • • • • • • • • • • •
-	rSOT [™] 6	m Ratings ⊤		lication Circuit		
bsolut		m Ratings T _A	See App = 25°C unless otherwise n		FDC6326L	Units
bsolut	te Maximu				FDC6326L 3 - 20	Units V
bsolut Symbol	te Maximu Parameter	Range				
bsolut Symbol	te Maximu Parameter Input Voltage	e Range ge Range	= 25°C unless otherwise n		3 - 20	V
-	te Maximu Parameter Input Voltage On/Off Voltag Load Current	e Range ge Range t - Contir	= 25°C unless otherwise n		3 - 20 2.5 - 8 1.8	V V
bsolut Symbol /IN /ONOFF	te Maximu Parameter Input Voltage On/Off Voltag Load Current Maximum Pc	e Range ge Range t - Contir - Puls	= 25°C unless otherwise n nuous (Note 1) ed (Note 1 & 3) (Note 2)		3-20 2.5-8 1.8 5	V V A
bsolut Symbol (N ONOFF D J,T _{STG}	te Maximu Parameter Input Voltage On/Off Voltag Load Current Maximum Po Operating an	e Range ge Range t - Contir - Puls ower Dissipation d Storage Temperatu Discharge Rating MII	= 25°C unless otherwise n nuous (Note 1) ed (Note 1 & 3) (Note 2)	oted	3-20 2.5-8 1.8 5 0.7	V V A W
bsolut Symbol (IN CONOFF ,,T _{STG} SD	te Maximu Parameter Input Voltage On/Off Voltag Load Current Maximum Po Operating an Electrostatic	Range ge Range t - Contir - Puls ower Dissipation d Storage Temperatu Discharge Rating MII f/1500Ohm)	= 25°C unless otherwise n nuous (Note 1) ed (Note 1 & 3) (Note 2) ire Range	oted	3 - 20 2.5 - 8 1.8 5 0.7 -55 to 150	V V A W °C
bsolut Symbol (IN CONOFF ,,T _{STG} SD	te Maximu Parameter Input Voltage On/Off Voltage Load Current Maximum Pc Operating an Electrostatic Model (100pi L CHARACTE	Range ge Range t - Contir - Puls ower Dissipation d Storage Temperatu Discharge Rating MII f/1500Ohm)	= 25°C unless otherwise n nuous (Note 1) ed (Note 1 & 3) (Note 2) ure Range L-STD-883D Human Body	oted	3 - 20 2.5 - 8 1.8 5 0.7 -55 to 150	V V A W °C

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FDC6326L Rev.D1



Electrical Characteristics (T _A = 25°C unless otherwise noted)							
Symbol	Parameter	Conditions	Min	Тур	Max	Units	
OFF CHA	RACTERISTICS						
I _{FL}	Forward Leakage Current	$V_{IN} = 20 \text{ V}, V_{ONIOFF} = 0 \text{ V}$			1	μA	
ON CHAR	ACTERISTICS (Note 3)						
VDROP	Conduction Voltage Drop	$V_{IN} = 12 \text{ V}, V_{ONOFF} = 3.3 \text{ V}, I_{L} = 1.5 \text{ A}$		0.15	0.2	V	
		$V_{IN} = 5 V, V_{ONOFF} = 3.3 V, I_{L} = 1 A$		0.14	0.2		
R _{DS(ON)}	Q2 - Static On-Resistance	$V_{GS} = -12 \text{ V}, \ I_{D} = -1.9 \text{ A}$		0.095	0.125	Ω	
		$V_{GS} = -5 \text{ V}, \text{ I}_{D} = -1.5 \text{ A}$		0.14	0.2		
I _L	Load Current	$V_{DROP} = 0.125 \text{ V}, V_{IN} = 12 \text{ V}, V_{ONOFF} = 3.3 \text{ V}$	1			Α	
		$V_{\text{DROP}} = 0.20 \text{ V}, V_{\text{IN}} = 5 \text{ V}, V_{\text{ONOFF}} = 3.3 \text{ V}$	1				

Notes:

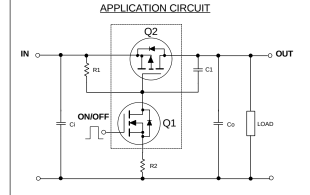
1. V_{IN} =20V, V_{ONOFF} =8V, T_{A} =25°C

2. R_{eta} is the sum of the junction-to-case and case-to-ambient thermal resistance where the case thermal reference is defined as the solder mounting surface

of the drain pins. $R_{_{\!\theta JC}}$ is guaranteed by design while $R_{_{\!\theta CA}}$ is determined by the user's board design.

3. Pulse Test: Pulse Width \leq 300µs, Duty Cycle \leq 2.0%.

FDC6326L Load Switch Application



External Component Recommendation

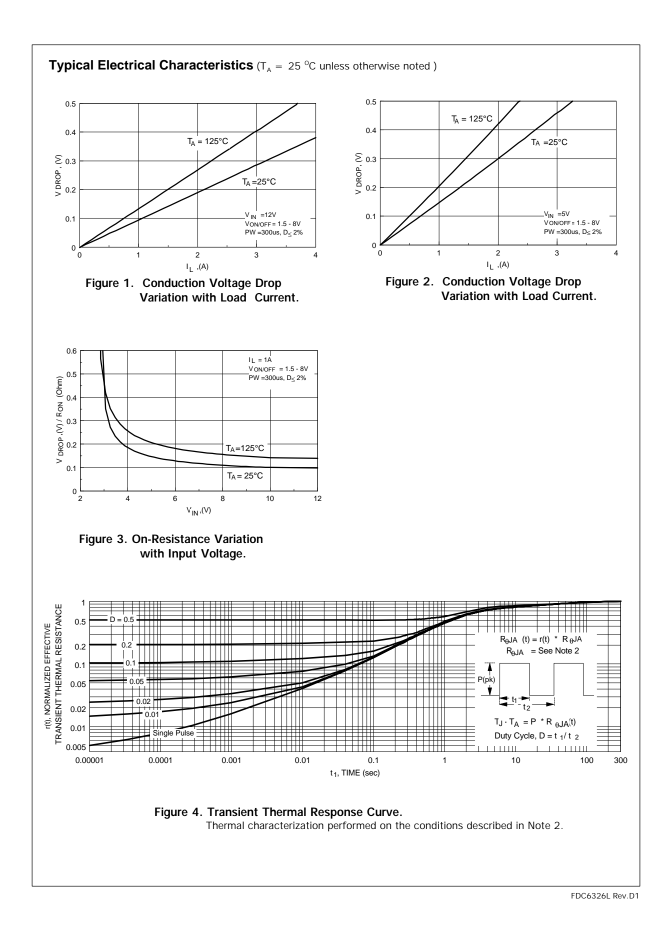
First select R2, 100 - $1k\Omega$, for Slew Rate control.

 $C1 \le 1000 pF$ can be added in addition to R2 for further In-rush current control.

Then select R1 such that R1/R2 ratio maintains between 10 - 100. R1 is required to turn Q2 off. For SPICE simulation, users can download a "FDC6326L.MOD" Spice model from Fairchild Web Site at www.fairchildsemi.com









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TinyLogic™ UHC™ VCX™

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