

ISL9V2040D3S / ISL9V2040S3S / ISL9V2040P3

EcoSPARKTM 200mJ, 400V, N-Channel Ignition IGBT

General Description

The ISL9V2040D3S, ISL9V2040S3S, and ISL9V2040P3 are the next generation ignition IGBTs that offer outstanding SCIS capability in the space saving D-Pak (TO-252), as well as the industry standard D²-Pak (TO-263) and TO-220 plastic packages. This device is intended for use in automotive ignition circuits, specifically as a coil driver. Internal diodes provide voltage clamping without the need for external components.

EcoSPARK™ devices can be custom made to specific clamp voltages. Contact your nearest Fairchild sales office for more information.

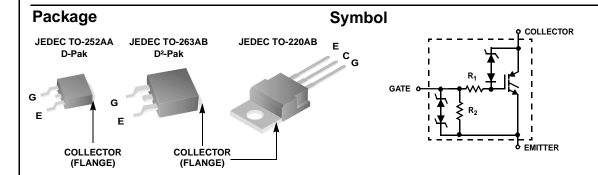
Formerly Developmental Type 49444

Applications

- · Automotive Ignition Coil Driver Circuits
- Coil- On Plug Applications

Features

- Space saving D Pak package available
- SCIS Energy = 200mJ at T_J = 25°C
- Logic Level Gate Drive



Device Maximum Ratings T_A = 25°C unless otherwise noted

Symbol	Parameter	Ratings	Units
BV _{CER}	Collector to Emitter Breakdown Voltage (I _C = 1 mA)	430	V
BV _{ECS}	Emitter to Collector Voltage - Reverse Battery Condition (I _C = 10 mA)	24	V
E _{SCIS25}	At Starting $T_J = 25$ °C, $I_{SCIS} = 11.5$ A, $L = 3.0$ mHy	200	mJ
E _{SCIS150}	At Starting $T_J = 150$ °C, $I_{SCIS} = 8.9$ A, $L = 3.0$ mHy	120	mJ
I _{C25}	Collector Current Continuous, At T _C = 25°C, See Fig 9	10	Α
I _{C110}	Collector Current Continuous, At T _C = 110°C, See Fig 9	10	Α
V_{GEM}	Gate to Emitter Voltage Continuous	±10	V
P _D	Power Dissipation Total T _C = 25°C	130	W
	Power Dissipation Derating T _C > 25°C	0.87	W/°C
TJ	Operating Junction Temperature Range	-40 to 175	°C
T _{STG}	Storage Junction Temperature Range	-40 to 175	°C
TL	Max Lead Temp for Soldering (Leads at 1.6mm from Case for 10s)	300	°C
T _{pkg}	Max Lead Temp for Soldering (Package Body for 10s)	260	°C
ESD	Electrostatic Discharge Voltage at 100pF, 1500Ω	4	kV

Device Marking Device Pa		ackage Reel Size		Та	Tape Width		Quantity			
•		ISL9V2040D3ST	TO-252AA		330mm	16mm		_	2500	
		-263AB 330mm		24mm		800				
V2040P ISL9V2040P3)-220AB	Tube	N/A			50		
		0-252AA Tube		N/A		75				
V204		ISL9V2040S3S		D-263AB Tube		N/A		50		
		racteristics T _A = 2						<u>l</u>	-	
Symbol		Parameter		1	nditions	Min	Тур	Max	Unit	
ff State	Charact	eristics								
BV _{CER}	Collector	Collector to Emitter Breakdown Voltage		I_C = 2mA, V_{GE} = 0, R_G = 1K Ω , See Fig. 15 T_J = -40 to 150°C		370	400	430	V	
BV _{CES}	Collector	to Emitter Breakdown Vo	oltage	$I_C = 10 \text{mA}, V_C$ $R_G = 0$, See $T_J = -40 \text{ to } 15$	Fig. 15	390	420	450	V	
BV _{ECS}	Emitter to	Collector Breakdown Vo	oltage			30	-	-	V	
BV _{GES}	Gate to E	mitter Breakdown Voltag	е	$I_{GES} = \pm 2mA$		±12	±14	-	V	
I _{CER}	Collector	to Emitter Leakage Curre	ent	$V_{CER} = 250V,$		-	-	25	μΑ	
				$R_G = 1K\Omega$, See Fig. 11	T _C = 150°C	-	-	1	mA	
I _{ECS}	Emitter to	Collector Leakage Curre	ent	$V_{EC} = 24V$, Se		-	-	1	mA	
				Fig. 11	$T_C = 150$ °C	-	-	40	mA	
R ₁	Series G	Series Gate Resistance				-	70	-	Ω	
R ₂	Gate to E	mitter Resistance				10K	-	26K	Ω	
n State	Characte	eristics								
V _{CE(SAT)}		or to Emitter Saturation Voltage		$I_C = 6A,$ $V_{GE} = 4V$	T _C = 25°C, See Fig. 3	-	1.45	1.9	V	
V _{CE(SAT)}	Collector	ector to Emitter Saturation Voltage		I _C = 10A, V _{GE} = 4.5V	T _C = 150°C See Fig. 4	-	1.95	2.3	V	
ynamic	Characte	eristics								
Q _{G(ON)}		te Charge		$I_C = 10A, V_{CE} = 12V,$ $V_{GE} = 5V, See Fig. 14$		-	12	•	nC	
$V_{GE(TH)}$	Gate to E	Emitter Threshold Voltage)	$I_C = 1.0 \text{mA},$		1.3	-	2.2	V	
				V _{CE} = V _{GE} , See Fig. 10	T _C = 150°C	0.75	-	1.8	V	
V_{GEP}	Gate to E	Emitter Plateau Voltage		$I_C = 10A, V_{CE}$	= 12V	-	3.4	-	V	
witching		teristics								
t _{d(ON)R}	Current 7	Turn-On Delay Time-Resi	stive	$V_{CE} = 14V, R_{l}$		_	0.61	-	μs	
t _{riseR}		Rise Time-Resistive		$V_{GE} = 5V$, $R_G = 1K\Omega$ $T_J = 25$ °C		-	2.17	-	μs	
t _{d(OFF)L}		Turn-Off Delay Time-Indu	ctive	$V_{CE} = 300V, L = 500\mu Hy,$ $V_{GE} = 5V, R_G = 1K\Omega$ $T_J = 25^{\circ}C, See Fig. 12$		_	3.64	-	μs	
t _{fL}		Fall Time-Inductive				-	2.36	-	μs	
SCIS	Self Clan	nped Inductive Switching		$\begin{split} T_J &= 25^\circ C, \ L = 3.0 \text{mHy}, \\ R_G &= 1 \text{K}\Omega, \ \ V_{GE} = 5 \text{V}, \ \text{See} \\ \text{Fig. 1 \& 2} \end{split}$		-	-	200	mJ	
hermal (Characte	eristics								
$R_{\theta JC}$	Thermal	Resistance Junction-Cas	se	TO-252, TO-2	.63, TO-220	-	-	1.15	°C/\	
									_	

Typical Performance Curves

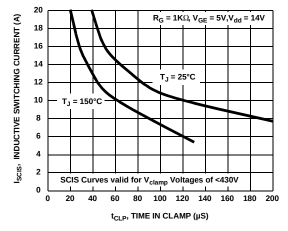


Figure 1. Self Clamped Inductive Switching Current vs Time in Clamp

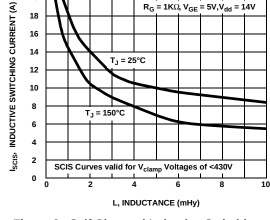


Figure 2. Self Clamped Inductive Switching Current vs Inductance

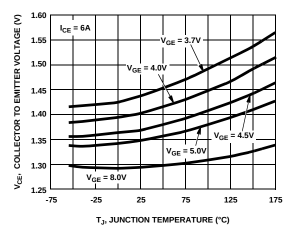


Figure 3. Collector to Emitter On-State Voltage vs Junction Temperature

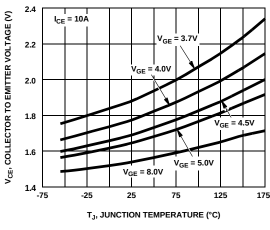


Figure 4. Collector to Emitter On-State Voltage vs Junction Temperature

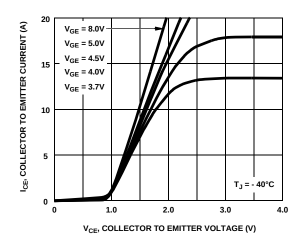


Figure 5. Collector to Emitter On-State Voltage vs Collector Current

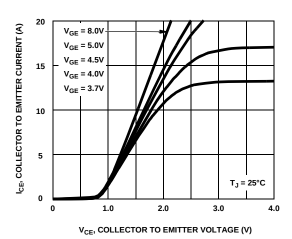
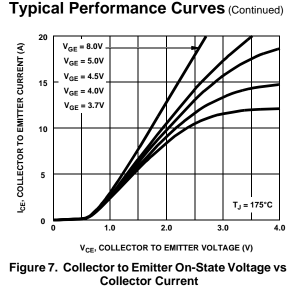


Figure 6. Collector to Emitter On-State Voltage vs Collector Current



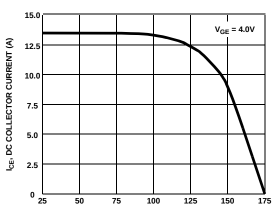


Figure 9. DC Collector Current vs Case Temperature

T_C, CASE TEMPERATURE (°C)

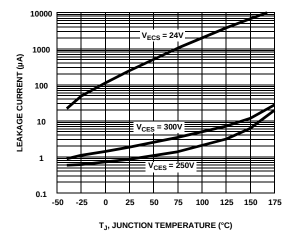


Figure 11. Leakage Current vs Junction Temperature

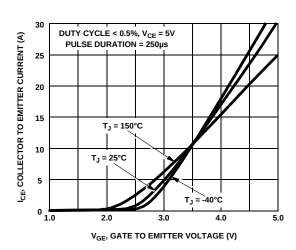


Figure 8. Transfer Characteristics

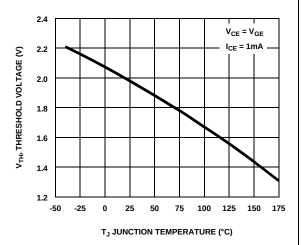


Figure 10. Threshold Voltage vs Junction Temperature

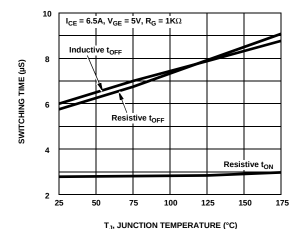
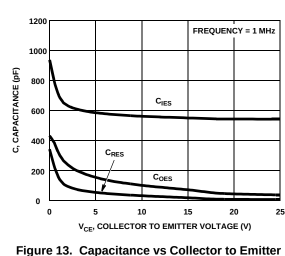


Figure 12. Switching Time vs Junction Temperature



Typical Performance Curves (Continued)

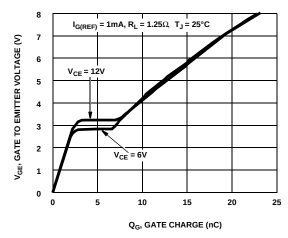


Figure 13. Capacitance vs Collector to Emitter Voltage

Figure 14. Gate Charge

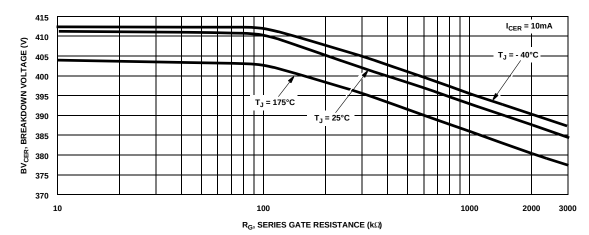


Figure 15. Breakdown Voltage vs Series Gate Resistance

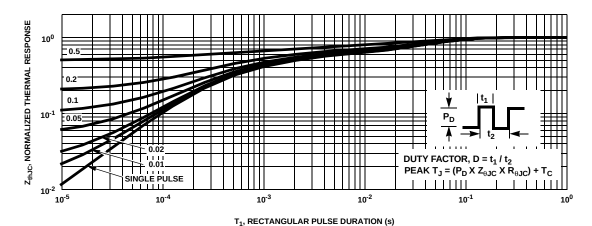
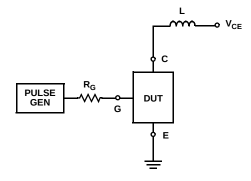


Figure 16. IGBT Normalized Transient Thermal Impedance, Junction to Case

Test Circuit and Waveforms



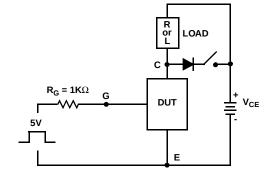
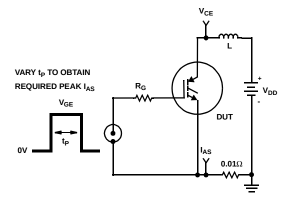


Figure 17. Inductive Switching Test Circuit

Figure 18. t_{ON} and t_{OFF} Switching Test Circuit





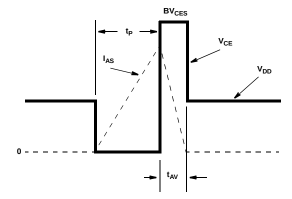


Figure 20. Unclamped Energy Waveforms

SPICE Thermal Model JUNCTION **REV 25 April 2002** ISL9V2040D3S, ISL9V2040S3S, ISL9V2040P3 CTHERM1 th 6 1.3e -2 CTHERM2 6 5 8.8e -4 CTHERM3 5 4 8.8e -3 RTHERM1 CTHERM1 CTHERM4 4 3 3.9e -1 CTHERM5 3 2 3.6e -1 CTHERM6 2 tl 1.9e -1 6 RTHERM1 th 6 1.2e -1 RTHERM2 6 5 3.2e -1 RTHERM3 5 4 1.7e -1 RTHERM2 CTHERM2 RTHERM4 4 3 1.2e -1 RTHERM5 3 2 1.3e -1 RTHERM6 2 tl 2.5e -1 5 SABER Thermal Model SABER thermal model ISL9V2040D3S, ISL9V2040P3 RTHERM3 CTHERM3 template thermal_model th tl thermal c th, tl ctherm.ctherm1 th 6 = 1.3e - 3ctherm.ctherm2 6 5 = 8.8e - 4ctherm.ctherm354 = 8.8e - 3RTHERM4 CTHERM4 ctherm.ctherm4 4 3 = 3.9e -1 ctherm.ctherm5 32 = 3.6e - 1ctherm.ctherm6 2 tl = 1.9e -1 3 rtherm.rtherm1 th 6 = 1.2e -1 rtherm.rtherm2 6 5 = 3.2e-1rtherm.rtherm354 = 1.7e - 1RTHERM5 CTHERM5 rtherm.rtherm4 4 3 = 1.2e - 1rtherm.rtherm5 3 2 = 1.3e -1 rtherm.rtherm6 2 tl = 2.5e -1 2 RTHERM6 CTHERM6

CASE

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CoolFET™	FRFET™	MicroFET™	PowerTrench®	SuperSOT™-6
CROSSVOLT™	GlobalOptoisolator™	MicroPak™	QFET®	SuperSOT™-8
DOME™	GTO™ .	MICROWIRE™	QS^{TM}	SyncFET™
EcoSPARK™	HiSeC™	MSXTM	QT Optoelectronics™	TinyLogic [®]
E ² CMOS TM	I ² C TM	MSXPro™	Quiet Series™	TINYOPTO™
EnSigna™	<i>i-</i> Lo [™]	OCX^{TM}	RapidConfigure™	TruTranslation™
FACT™	ImpliedDisconnect™	$OCXPro^{TM}$	RapidConnect™	UHC™
FACT Quiet Series [™]		OPTOLOGIC®	μSerDes™	UltraFET®
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- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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Datasheet Identification	Product Status	Definition		
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