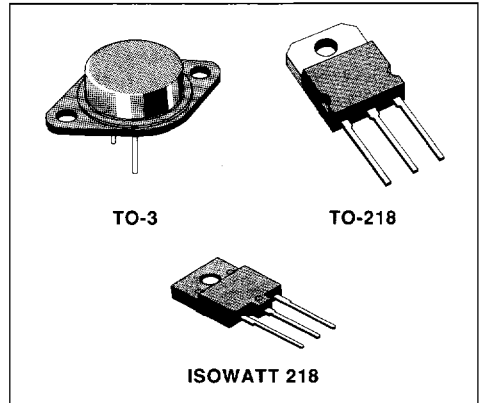


HIGH VOLTAGE POWER SWITCH

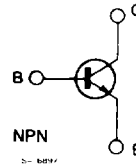
DESCRIPTION

The BUX47/A, BUV47/A, BUV47FI/AFI are silicon multiepitaxial mesa NPN transistors mounted respectively in TO-3 metal case, TO-218 plastic package and ISOWATT218 fully isolated package.

They are intended for high voltage, fast switching applications.



INTERNAL SCHEMATIC DIAGRAM



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value			Unit
		BUX47 BUV47 BUV47FI	TO-218	BUX47A BUV47A BUV47AFI	
V_{CEr}	Collector-emitter Voltage ($R_{BE} = 10 \Omega$)	850		1000	V
V_{CES}	Collector-emitter Voltage ($V_{BE} = 0$)	850		900	V
V_{CEO}	Collector-emitter Voltage ($I_B = 0$)	400		450	V
V_{EBO}	Emitter-base Voltage ($I_C = 0$)		7		V
I_C	Collector Current		9		A
I_{CM}	Collector Peak Current ($t_p < 5$ ms)		15		A
I_B	Base Current		8		A
I_{BM}	Base Peak Current ($t_p < 5$ ms)		10		A
		TO-3	TO-218	ISOWATT218	
P_{tot}	Total Dissipation at $T_c < 25$ °C	125	100	55	W
T_{stg}	Storage Temperature	- 65 to 175	- 65 to 150	- 65 to 150	°C
T_j	Max. Operating Junction Temperature	175	150	150	°C

THERMAL DATA

			TO-3	TO-218	ISOWATT218	
$R_{th\ j-case}$	Thermal Resistance Junction-case	max	1.2	1.25	2.27	°C/W

ELECTRICAL CHARACTERISTICS ($T_{case} = 25\text{ °C}$ unless otherwise specified)

Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
I_{CER}	Collector Cutoff Current ($R_{BE} = 10\ \Omega$)	$V_{CE} = 850\text{ V}$			0.4	mA
		$V_{CE} = 850\text{ V}$ $T_{case} = 125\text{ °C}$			3	
I_{CEV}	Collector Cutoff Current ($V_{BE} = -2.5\text{ V}$)	$V_{CE} = 850\text{ V}$			0.15	mA
		$V_{CE} = 850\text{ V}$ $T_{case} = 125\text{ °C}$			1.5	
I_{EBO}	Emitter Cutoff Current ($I_C = 0$)	$V_{EB} = 5\text{ V}$			1	mA
$V_{CE(sus)}^*$	Collector-emitter Sustaining Voltage ($I_B = 0$)	$I_C = 0.2\text{ A}$ $L = 25\text{ mH}$ for BUX47/BUV47/BUV47FI for BUX47A/BUV47A/BUV47AFI	400 450			V V
V_{EBO}	Emitter-base Voltage ($I_C = 0$)	$I_E = 50\text{ mA}$	7		30	V
$V_{CE(sat)}^*$	Collector-emitter Saturation Voltage	for BUX47A/BUV47A/BUV47AFI				
		$I_C = 5\text{ A}$ $I_B = 1\text{ A}$			1.5	V
		$I_C = 8\text{ A}$ $I_B = 2.5\text{ A}$			3	V
		for BUX47/BUV47/BUV47FI				
$V_{BE(sat)}^*$	Base-emitter Saturation Voltage	$I_C = 6\text{ A}$ $I_B = 1.2\text{ A}$			1.5	V
		$I_C = 9\text{ A}$ $I_B = 3\text{ A}$			3	V
$V_{BE(sat)}^*$	Base-emitter Saturation Voltage	for BUX47A/BUV47A/BUV47AFI				
		$I_C = 5\text{ A}$ $I_B = 1\text{ A}$			1.6	V
$V_{BE(sat)}^*$	Base-emitter Saturation Voltage	for BUX47/BUV47/BUV47FI				
		$I_C = 6\text{ A}$ $I_B = 1.2\text{ A}$			1.6	V

RESISTIVE SWITCHING TIMES (see fig. 1)

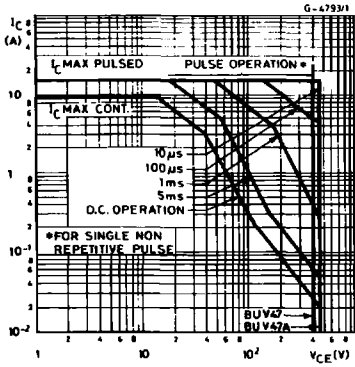
Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
t_{on}	Turn-on Time	for BUX47A/BUV47A/BUV47AFI			0.7	μs
t_s	Storage Time	$I_C = 5\text{ A}$ $V_{CC} = 150\text{ V}$			3	μs
t_f	Fall Time	$I_{B1} = -I_{B2} = 1\text{ A}$			0.8	μs
t_{on}	Turn-on Time	for BUX47/BUV47/BUV47FI			0.8	μs
t_s	Storage Time	$I_C = 6\text{ A}$ $V_{CC} = 150\text{ V}$			2.5	μs
t_f	Fall Time	$I_{B1} = -I_{B2} = 1.2\text{ A}$			0.8	μs

INDUCTIVE SWITCHING TIMES (see fig. 2)

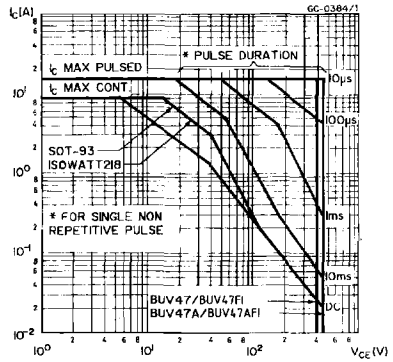
Symbol	Parameter	Test Conditions	Min.	Typ.	Max.	Unit
t_f	Fall Time	$I_C = 5\text{ A}$ $I_{B1} = 1\text{ A}$ $V_{BE} = 5\text{ V}$ $V_{CC} = 300\text{ V}$ $L = 3\ \mu\text{H}$ $T_j = 100\text{ °C}$			0.5	μs

* Pulsed : pulse duration $\leq 300\ \mu\text{s}$, duty cycle $\leq 1.5\%$.

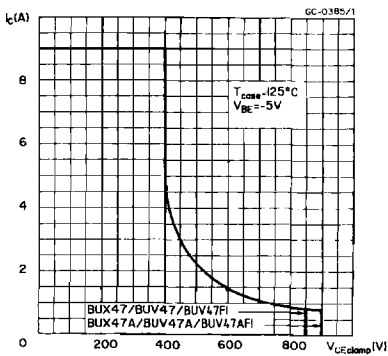
Safe Operating Areas (TO-3).



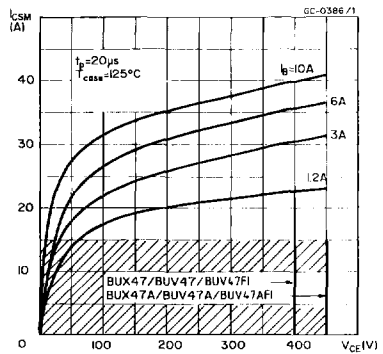
Safe Operating Areas (TO-218, ISOWATT218).



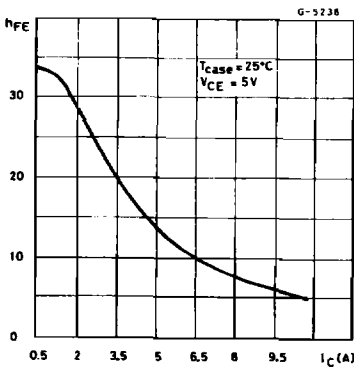
Clamped Reverse Bias Safe Operating Areas.



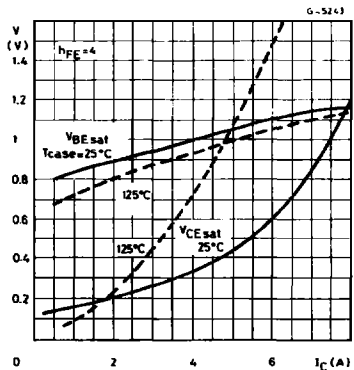
Forward Biased Accidental Overload Area (see fig. 3).



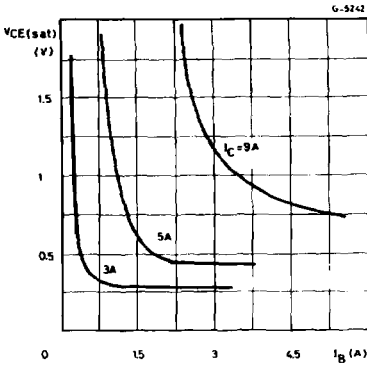
DC Current Gain.



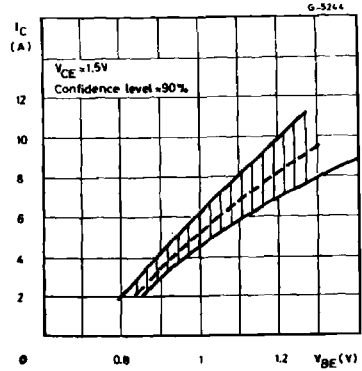
Saturation Voltage.



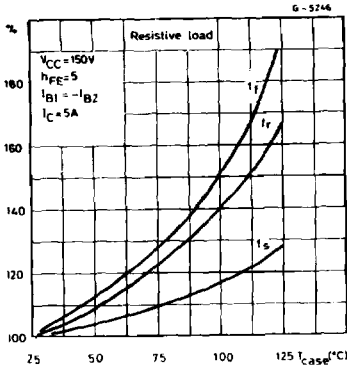
Collector-emitter Saturation Voltage.



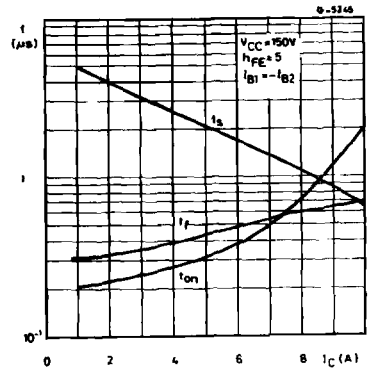
Collector Current Spread vs. Base Emitter Voltage.



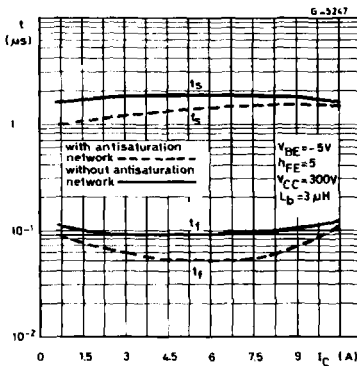
Switching Times Percentage Variation vs. Case Temperature.



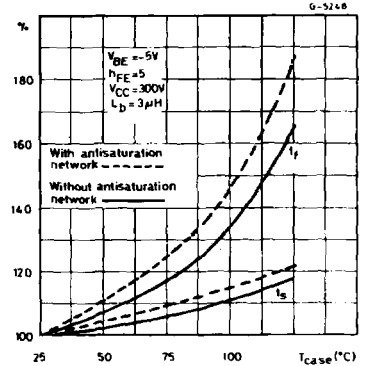
Switching Times Resistive Load (see fig. 1).



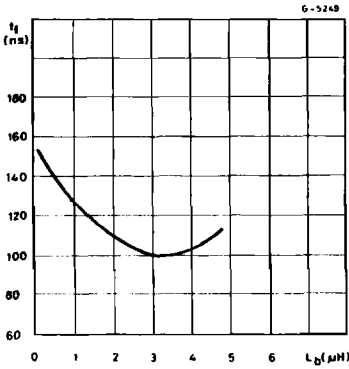
Switching Times Inductive Load (see fig. 2).



Switching Times Inductive Load vs. Case Temperature.



Fall Times vs. L_b (see fig. 2).



Dynamic Collector-emitter Saturation Voltage (see fig. 4).

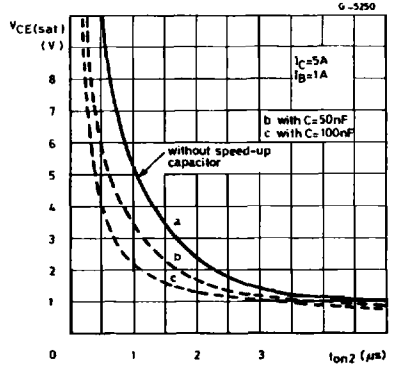


Figure 1 : Switching Times Test Circuit on Resistive Load.

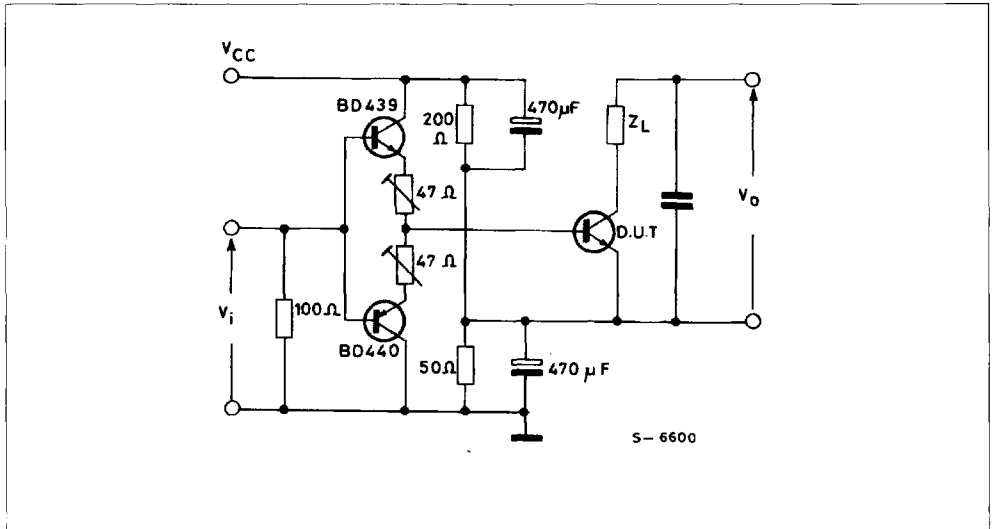


Figure 2 : Switching Times Test Circuit on Inductive Load. With and without Antisaturation Network.

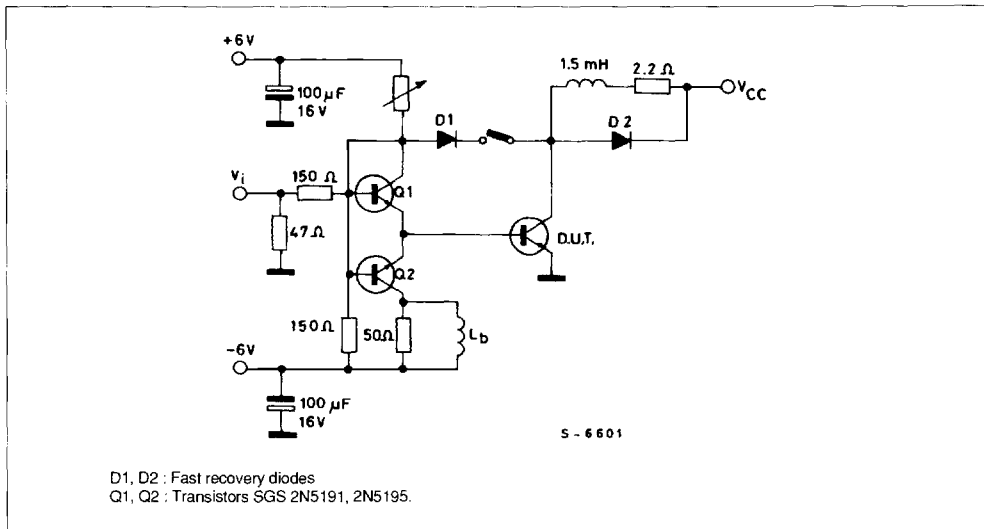


Figure 3 : Forward Biased Accidental Overload Area Test Circuit.

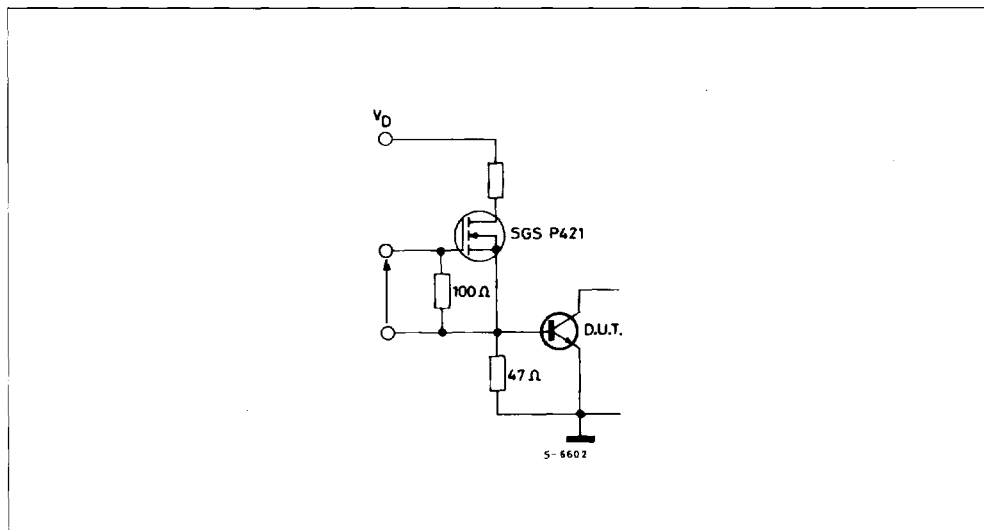


Figure 4 : $V_{CE(sat)}$ Dyn. Test Circuit.

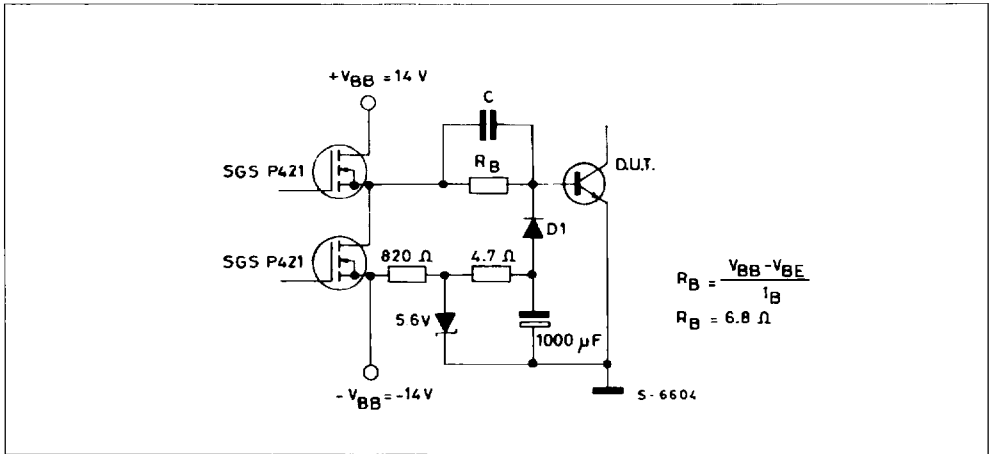


Figure 5 : Equivalent Input Schematic Circuit at Turn-on.

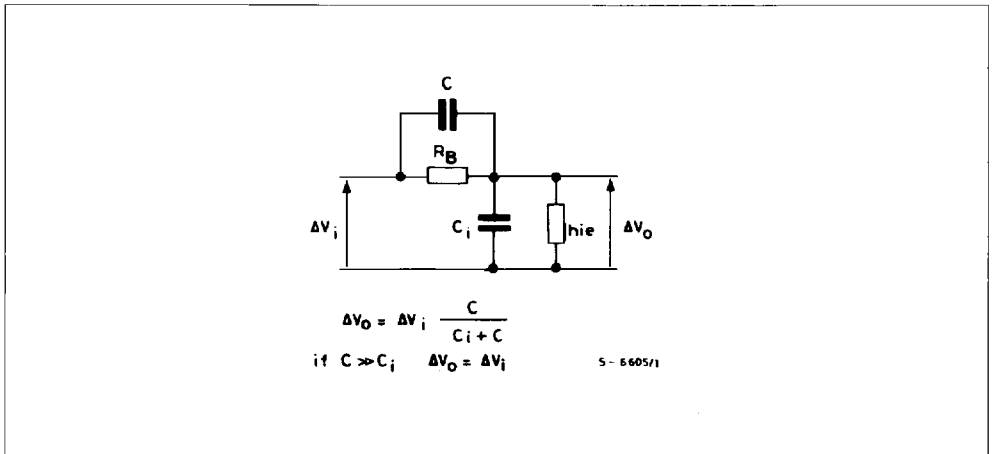
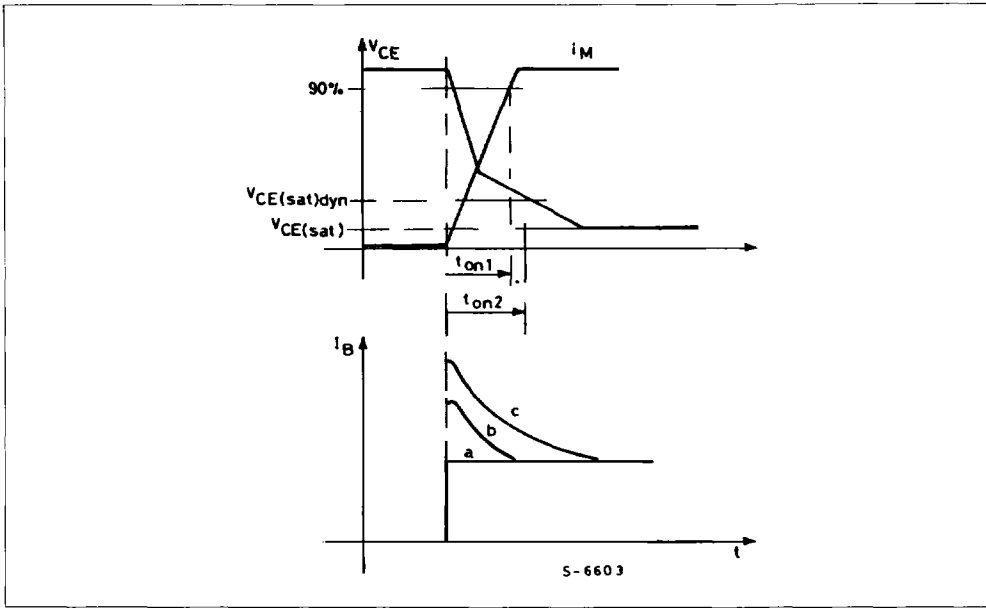


Figure 6 : Remarks to $V_{CE(sat)}$ Dyn. Test Circuit (fig. 4).



The speed-up capacitor decreases the $V_{CE(sat)}$ dyn. as shown in diagram (figure 6). The 50 nF capacitor modifies the shape of base current with a overshoot.

ISOWATT218 PACKAGE CHARACTERISTICS AND APPLICATION

ISOWATT218 is fully isolated to 4000V dc. Its thermal impedance, given in the data sheet, is optimised to give efficient thermal conduction together with excellent electrical isolation. The structure of the case ensures optimum distances between the pins and heatsink. These distances are in agreement with VDE and UL creepage and clearance standards. The ISOWATT218 package eliminates the need for external isolation so reducing fixing hardware.

The package is supplied with leads longer than the standard TO-218 to allow easy mounting on pcbs.

Accurate moulding techniques used in manufacture assures consistent heat spreader-to-heatsink capacitance.

ISOWATT218 thermal performance is equivalent to that of the standard part, mounted with a 0.1 mm mica washer. The thermally conductive plastic has a higher breakdown rating and is less fragile than mica or plastic sheets. Power derating for ISOWATT218 packages is determined by :

$$P_D = \frac{T_j - T_c}{R_{th}}$$

THERMAL IMPEDANCE OF ISOWATT218 PACKAGE

Fig. 7 illustrates the elements contributing to the thermal resistance of a transistor heatsink assembly, using ISOWATT218 package.

The total thermal resistance $R_{th(tot)}$ is the sum of each of these elements. The transient thermal impedance, Z_{th} for different pulse durations can be estimated as follows :

1 - For a short duration power pulse of less than 1ms :

$$Z_{th} < R_{thJ-C}$$

2 - For an intermediate power pulse of 5ms to 50ms seconds :

$$Z_{th} = R_{thJ-C}$$

3 - For long power pulses of the order of 500ms seconds or greater :

$$Z_{th} = R_{thJ-C} + R_{thC-HS} + R_{thHS-amb}$$

It is often possible to discern these areas on transient thermal impedance curves.

Figure 7.

