

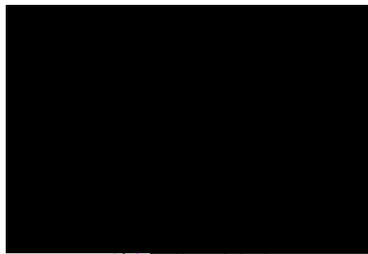
TEMPERATURE CHARACTERISTICS

P	C	M	T	M	U
S				95	%
O		-40		80	C
S		-55		125	C
L	1.5	10		30	C
T			20	300	C
C			F		
C			P (UL94-0)		
S	05		C		
	O		1		S
MTBF		3500			K
			5.2		

*S

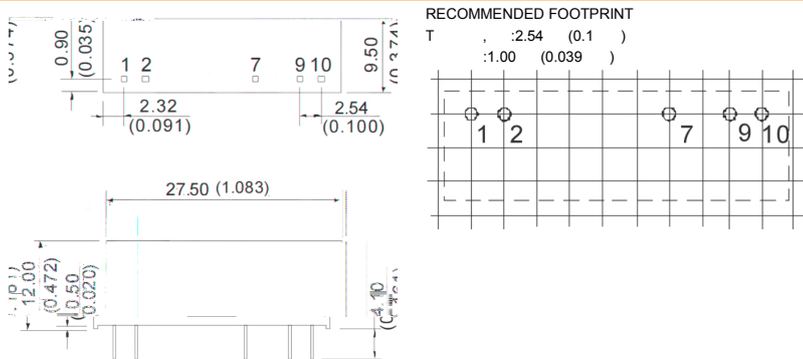
TYPICAL CHARACTERISTICS

HYadyfUhfY 8YfUhb[; fUd\



OUTLINE DIMENSIONS & PIN CONNECTIONS

G-N9 ; fUd\



N :
 U : ()
 P : 0.50*0.3 (0.020*0.012)
 P : 0.10 (0.004)
 G : 0.25 (0.010)
 A : A 24 TA=25 C,

FYwCa aYbXYX Wjfwih

T "LC"

DC/DC
 "LC"
 DC/DC
 (1).



(Figure 1)

I DC/DC

H
 F

E TERNAL CAPACITOR TABLE (T 1).

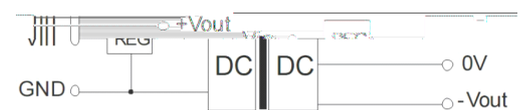
9LH9FB50 75D57-HCF H5609 H5609 %

Vin (DC)	Cin (F)	Vout (DC)	Cout (F)
5	4.7	5	4.7
12	2.2	9	2.2
24	0.47	12	1
-	-	15	0.47

I' 0.5

-bd ih CjYf! jc`hU[Y DfchYWh]cb 7]fwih

T
 (F 2).



(Figure 2)

71
 60%

Bc dUfU`Y WcbbYWh]cb cf d' i [UbX d'Um.

U
 (0)