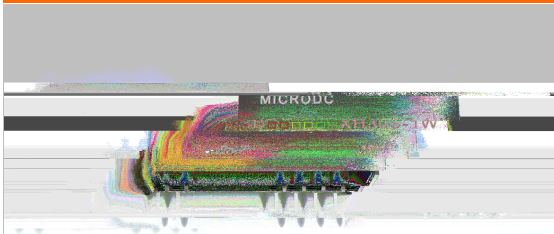


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- ◆A :5,12&24VDC
- ◆A :3.3&5VDC
- ◆SIP10
- ◆T : -40°C +85°C
- ◆3KVDC
- ◆N H
- ◆N
- ◆I
- ◆R HSC

① 0 ② 0 ③ 0 ④ - ⑤ 0 ⑥ - ⑦ -1 ⑧

- ①P S
- ②I V
- ③T 1 O V
- ④T 2 O V
- ⑤F I
- ⑥3KVDC
- ⑦SIP10 P S
- ⑧R P

T ID- H30S-1W S

- T :
- 1) W (10%);
- 2) W (3000VDC);



CE REACH

P N	I		O (V 1 & V 2)			E (%T)
	V (VDC)		V (VDC)	C (MA)		
	N	R		M	M .	
ID050303 H30S-1W	5	4.5-5.5	3.3	100	10	62
ID050505 H30S-1W	5	4.5-5.5	05	152	15	64
ID120303 H30S-1W	12	10.8-13.2	3.3	100	10	62
ID120505 H30S-1W	12	10.8-13.2	05	152	15	65
ID240303 H30S-1W	24	21.6-26.4	3.3	100	10	62
ID240505 H30S-1W	24	21.6-26.4	05	152	15	65

E S (T +25°C, ,)

I	T C	M .	T .	M .	U
S				90	%
O		-40		85	°C
S		-55		125	
T .			15	25	
D	S				
S	*			1	S
C		F			
C		P (UL94-V0)			
W		5.2			

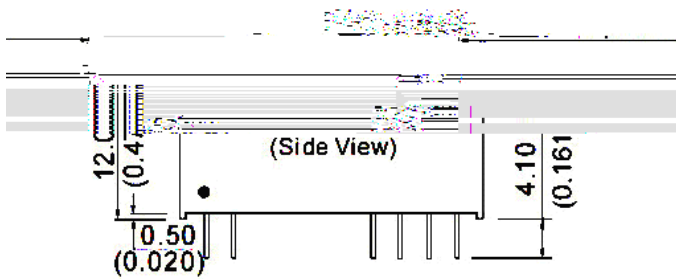
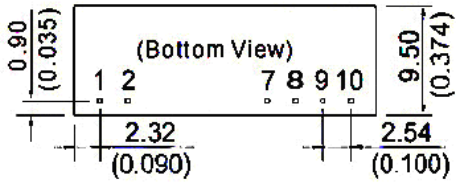
*S

I	T C	M .	T .	M .	U
R		3000			VDC
L	T 1 1 A				
I (V /V)	T 500VDC	1000			M
I (V 1/V 2)	T 500VDC	1000			M
I (V /V)			80		F
I (V 1/V 2)			80		F

I	T C	M .	T .	M .	U
O		0.1		1	W
L				±0.4	%
L				±0.3	%
E		60		75	%
O				±1	%
T	100%			±0.02	%/°C
R & N *	20MH B			50	V -
S	F ,		45		KH

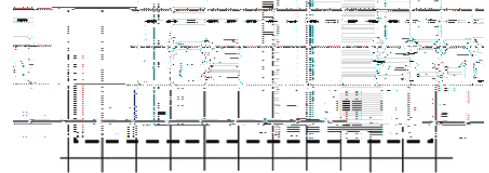
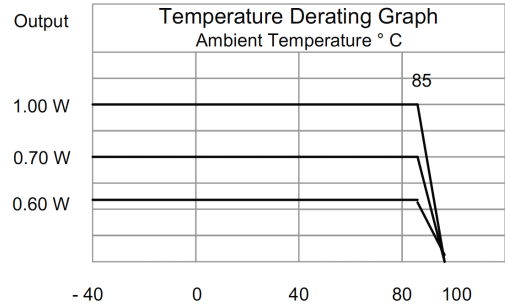
*T "P "

&

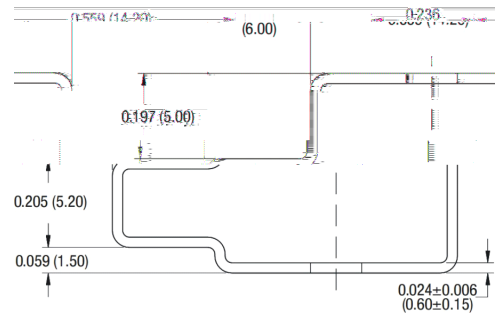


0.2 0.10 0.00
0.010

P	F
1	+V
2	-V
7	+V _{OUT1}
8	-V _{OUT1}
9	+V _{OUT2}
10	-V _{OUT2}



2.0 (0.1)
1.00 (0.0)



U () 0.5
T (10 P SIP) : 18PCS (520 2) T Q :25