M5248P/M5286P

4-UNIT 1.5A DARLINGTON CURRENT DRIVER

DESCRIPTION

The M5248P/M5286P, 4-channel sink driver, consists of 4 PNP and 14 NPN transistors to form high current gain driver pairs.

FEATURES

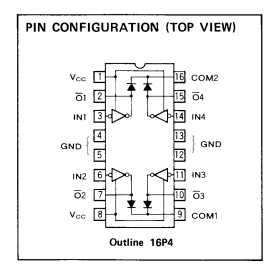
- High output sustaining voltage to 80V (M5248P)/60V (M5286P)
- High output current to 1.5A
- Integral diodes for transient suppression
- Micro Computer Compatible input.
- Wide operating temperature range ($T_a = -40 \sim +85^{\circ}C$)

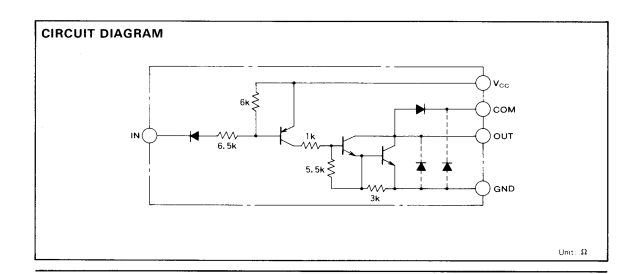
APPLICATION

Relay and printer driver, LED or incandescent display digit driver

FUNCTION

The M5248P/M5286P is comprised of four PNP invertors with $6.5 k\,\Omega$ series input resistors and NPN darlington sink drivers. Each output has an integral diode for inductive load transient suppression and the anodes of the diode connected to pins 9 and 16. The outputs are capable of sinking 1.5A and will withstand 80V (M5248P)/60V (M5286P) in the OFF state.







M5248P/M5286P

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ABSOLUTE MAXIMUM RATINGS (Ta=25℃, unless otherwise noted)

Symbol	Parameter	Conditions	Ratings	Unit
Vcc	Supply voltage		20	V
VCEO	Output sustaining voltage	Transistor OFF	80(M5248P)/60(M5286P)	٧
Vi	Input voltage		20	V
Ic	Collector current	Transistor ON	1.5	А
VR	Clamp diode reverse voltage		80	V
1 _F	Clamp diode forward current		1.5	Α
Pd	Power dissipation	GND with Cu foil (900mm, 35µ m)	2.7	W
Topr	Operating ambient temperature range		-40~+85	${\mathcal C}$
Tstg	Storage temperature range		-55-+125	$^{\circ}$

RECOMMENDED OPERATIONAL CONDITIONS (Ta = -40~+85°C unless otherwise noted)

Symbol	Parameter	Test conditions	Limits			Unit
			Min	Тур	Max	Unit
٧c	Supply voltage		4	5	6	V
Vo	Output voltage		0		70 (M5248P) 50 (M5286P)	/ V
lo	Collector current		0		1.25	Α
VR .	Clamp diode reverse voltage		0		70 (M5248P) 50 (M5286P)	/ v
IF	Clamp diode forward curent		0		1.25	А
Pd	Power dissipation		0		1.0	W

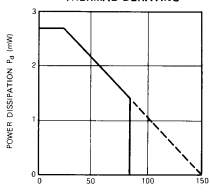
Symbol	Parameter	T	Test conditions		Limits		
		1est cond			Тур	Max	Unit
V(BR)CEO	Output sustaining voltage	$I_{CEO} = 100 \mu A$		80 (M5248P) 60 (M5286P)	7	i	V
Госн	Supply current (OUTPUT "H")	$V_{CC} = 6V$, $V_I = V_{CC}$				10.9	μΑ
ICCL	Supply current (OUTPUT "L")	V _{CC} =6V, V _I =0.5V				9.0	mΑ
V _{CE} (sat)	Output saturation voltage	V = 4V	I _C = 1.25A		1.4	1.8	V
		V ₁ = 0.5V	I _C =0.7A		1.0	2.3	٧
I ₁	Input current	$V_1 = V_{CC} - 3.5V$				-0.6	mA
		$V_1 = V_{CC} - 6V$				-1.2	
O(leak)	Output leak current	V = 80V, $Ta = 85$ °C (M5248P) $/V = 60V$, $Ta = 85$ °C (M5286P)				100	μΑ
I _R	Clamp diode leak current	V _R =80V(M5248P)/V _R =60V(M5286P)				50	μΑ
V _R	Clamp diode reverse voltage	I _B = 100μA		80 (M5248P 60 (M5286P			V
VFE	Clamp diode forward voltage	F = 1.25A			1.6	2.0	V
h _{IH}	DC forward current gain	V _{CC} = 4V, V _{CF} = 4V, I _C	= 1A	4000			
VIL	"H" Input voltage	I _{O(leak)} = 50μA		V _{CC} -1.3			٧
VIL	"L" Input voltage	I _C = 1.25A				V _{CC} -3.5	V

M5248P/M5286P

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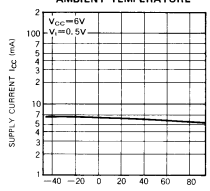
TYPICAL CHARACTERISTICS





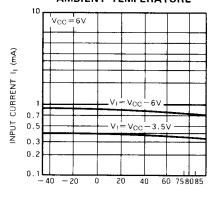
AMBIENT TEMPERATURE Ta (°C)

SUPPLY CURRENT VS. AMBIENT TEMPERATURE



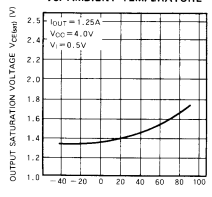
AMBIENT TEMPERATURE Ta (°C)

INPUT CURRENT VS. AMBIENT TEMPERATURE



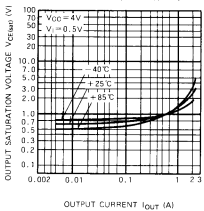
AMBIENT TEMPERATURE Ta (°C)

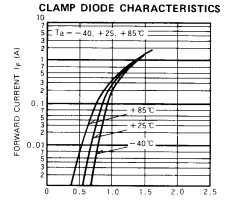
OUTPUT SATURATION VOLTAGE VS. AMBIENT TEMPERATURE



AMBIENT TEMPERATURE Ta (°C)

OUTPUT SATURATION VOLTAGE VS. OUTPUT CURRENT





FORWARD VOLTAGE VF (V)



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