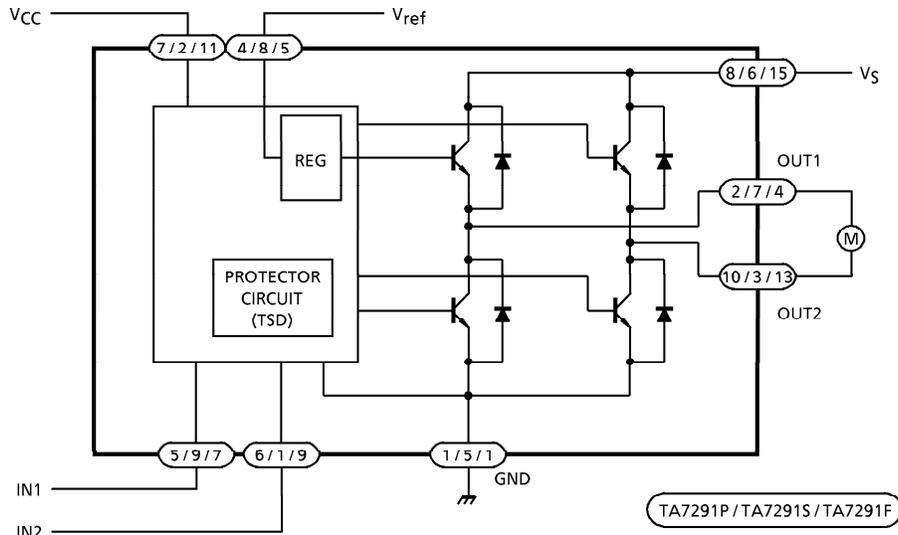


BLOCK DIAGRAM



PIN FUNCTION

PIN No.			SYMBOL	FUNCTIONAL DESCRIPTION
P	S	F		
7	2	11	V _{CC}	Supply voltage terminal for Logic
8	6	15	V _S	Supply voltage terminal for Motor driver
4	8	5	V _{ref}	Supply voltage terminal for control
1	5	1	GND	GND terminal
5	9	7	IN1	Input terminal
6	1	9	IN2	Input terminal
2	7	4	OUT1	Output terminal
10	3	13	OUT2	Output terminal

P Type : PIN③, ⑨ : NC

S Type : PIN④ : NC

F Type : PIN②, ③, ⑥, ⑧, ⑩, ⑫, ⑭, and ⑯ : NC

For F Type, We recommend FIN to be connected to the GND.

FUNCTION

INPUT		OUTPUT		MODE
IN1	IN2	OUT1	OUT2	
0	0	∞	∞	STOP
1	0	H	L	CW / CCW
0	1	L	H	CCW / CW
1	1	L	L	BRAKE

∞ : High impedance

(Note) Inputs are all high active type

MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC		SYMBOL	RATING	UNIT	
Supply Voltage		V _{CC}	25	V	
Motor Drive Voltage		V _S	25	V	
Reference Voltage		V _{ref}	25	V	
Output Current	PEAK	P Type	I _O (PEAK)	A	
		S/F Type			2.0
	AVE.	P Type	I _O (AVE.)		1.2
		S/F Type			1.0
Power Dissipation	P Type	P _D	(*1) 12.5	W	
	S Type		(*2) 0.95		
	F Type		(*3) 1.4		
Operating Temperature		T _{opr}	- 30~75	°C	
Storage Temperature		T _{stg}	- 55~150	°C	

(*1) T_c = 25°C (TA7291P)

(*2) No heat sink

(*3) PCB (60 × 30 × 1.6mm, occupied copper area in excess of 50%) Mounting Condition.

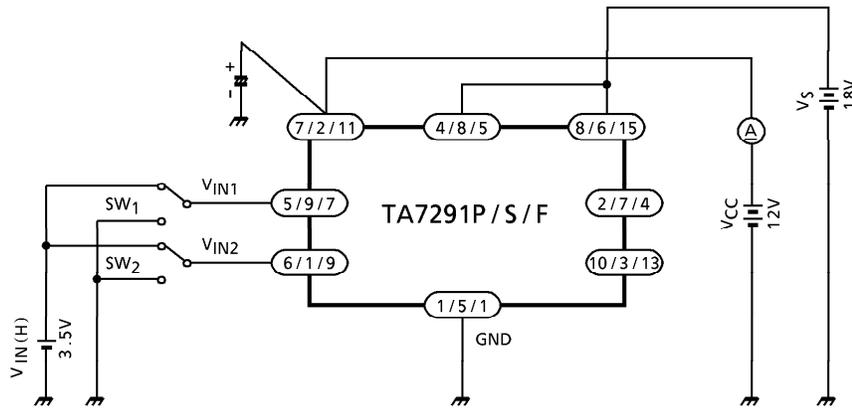
Wide range of operating voltage : V_{CC} (opr.) = 4.5~20V
 V_S (opr.) = 0~20V
 V_{ref} (opr.) = 0~20V
 V_{ref} ≤ V_S

ELECTRICAL CHARACTERISTICS (Unless otherwise specified, Ta = 25°C, VCC = 12V, VS = 18V)

CHARACTERISTIC			SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current			ICC1	1	Output OFF, CW/CCW mode	—	8.0	13.0	mA
			ICC2		Output OFF, Stop mode	—	0	50	μA
			ICC3		Output OFF, Brake mode	—	6.5	10.0	mA
Input Operating Voltage	1 (High)	VIN1	2	Tj = 25°C	VIN = 3.5V, Sink mode	3.5	—	5.5	V
	2 (Low)	VIN2				GND	—	0.8	
Input Current					IIN	—	3	10	μA
Input Hysteresis Voltage					ΔVT	—	0.7	—	V
Saturation Voltage	P/S/F Type	Upper Side	VSAT U-1	3	Vref = VS, VOUT - VS measure IO = 0.2A, CW/CCW mode	—	0.9	1.2	V
		Lower Side	VSAT L-1		Vref = VS, VOUT - GND measure IO = 0.2A, CW/CCW mode	—	0.8	1.2	
	S/F Type	Upper Side	VSAT U-2		Vref = VS, VOUT - VS measure IO = 0.4A, CW/CCW mode	—	1.0	1.35	
		Lower Side	VSAT L-2		Vref = VS, VOUT - GND measure IO = 0.4A, CW/CCW mode	—	0.9	1.35	
	P Type	Upper Side	VSAT U-3		Vref = VS, VOUT - VS measure IO = 1.0A, CW/CCW mode	—	1.3	1.8	
		Lower Side	VSAT L-3		Vref = VS, VOUT - GND measure IO = 1.0A, CW/CCW mode	—	1.2	1.85	
Output Voltage (Upper Side)	S/F Type		VSAT U-1'	3	Vref = 10V, VOUT - GND measure IO = 0.2A, CW/CCW mode	—	11.2	—	V
			VSAT U-2'		Vref = 10V, VOUT - GND measure IO = 0.4A, CW/CCW mode	10.4	10.9	12.2	
	P Type		VSAT U-3'		Vref = 10V, VOUT - GND measure IO = 0.5A, CW/CCW mode	—	11.0	—	
			VSAT U-4'		Vref = 10V, VOUT - GND measure IO = 1.0A, CW/CCW mode	10.2	10.7	12.0	
Leakage Current		Upper Side	ILU	4	VL = 25V	—	—	50	μA
		Lower Side	ILL		VL = 25V	—	—	50	
Diode Forward Voltage	S/F Type	Upper Side	VF U-1	5	IF = 0.4A	—	1.5	—	V
	P Type	Lower Side	VF U-2		IF = 1A	—	2.5	—	
	S/F Type	Upper Side	VF L-1		IF = 0.4A	—	0.9	—	
	P Type	Lower Side	VF L-2		IF = 1A	—	1.2	—	
Reference Current			Iref	2	Vref = 10V, Source mode	—	20	40	μA

TEST CIRCUIT 1.

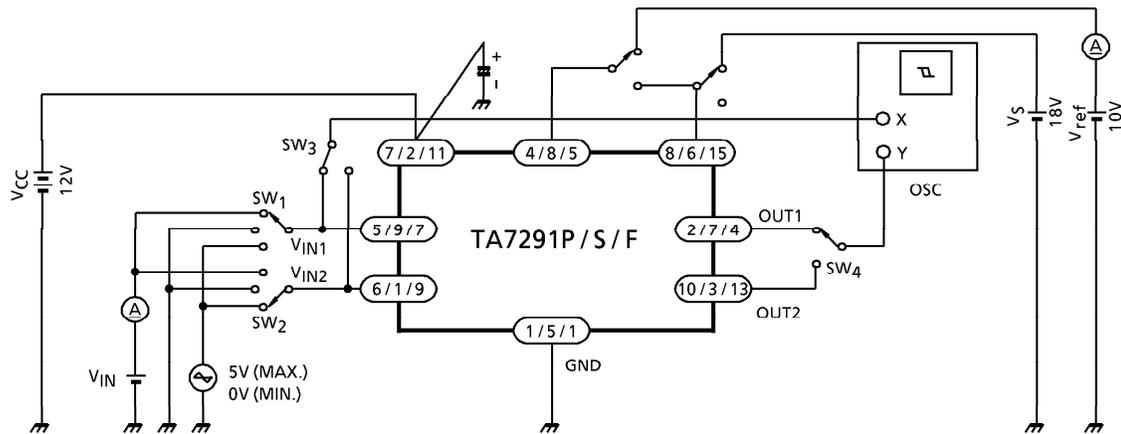
I_{CC1} , I_{CC2} , I_{CC3}



(Note) HEAT FIN of TA7291F is connected to GND.

TEST CIRCUIT 2.

V_{IN1} , V_{IN2} , I_{IN} , ΔV_T , I_{ref}

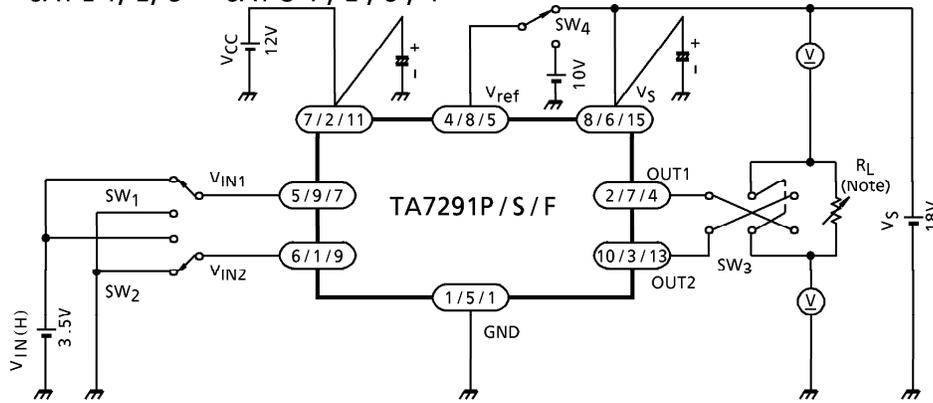


TA7291P/TA7291S/TA7291F

(Note) HEAT FIN of TA7291F is connected to GND.

TEST CIRCUIT 3.

$V_{SAT U-1, 2, 3}$ $V_{SAT L-1, 2, 3}$ $V_{SAT U-1', 2', 3', 4'}$

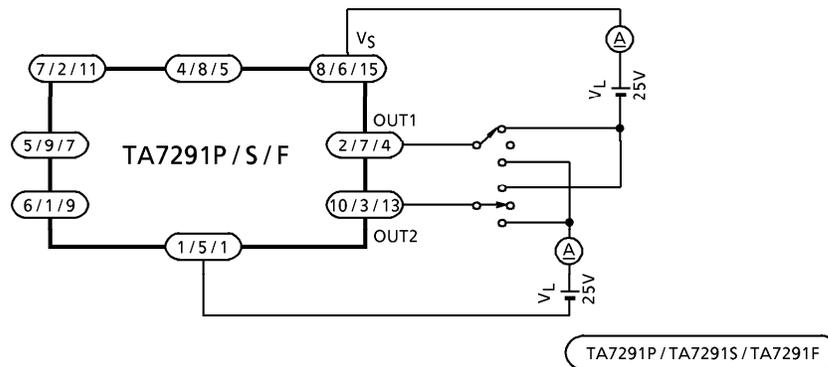


(Note) I_{OUT} calibration is required to adjust specified values of test conditions by R_L .
 ($I_{OUT} = 0.2A / 0.4A / 0.5A / 1.0A$)

(Note) HEAT FIN of TA7291F is connected to GND.

TEST CIRCUIT 4.

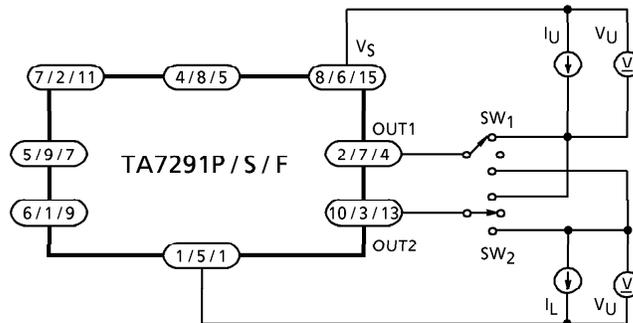
$I_{LU, L}$



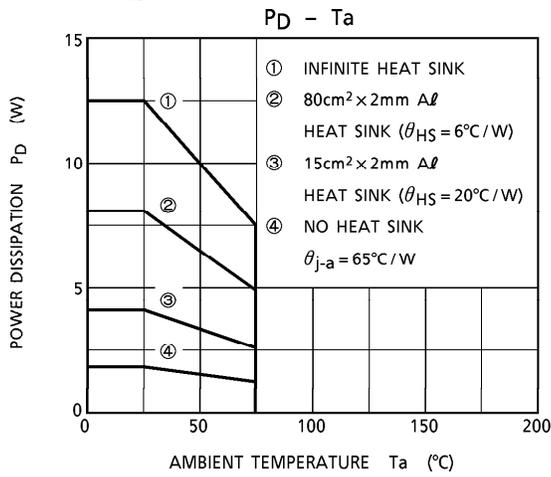
(Note) HEAT FIN of TA7291F is connected to GND.

TEST CIRCUIT 5.

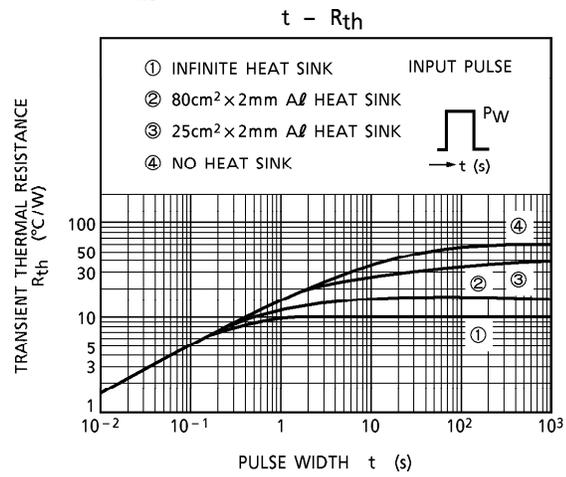
$V_{FU-1, 2}$ $V_{FL-1, 2}$



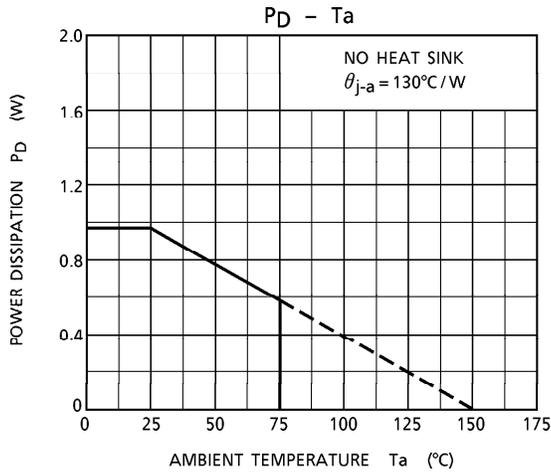
TA7291P



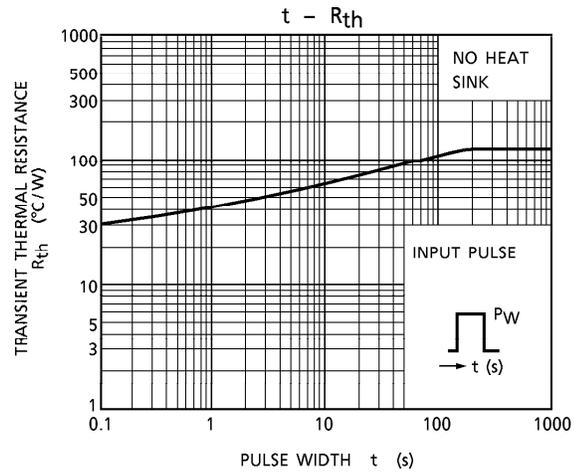
TA7291P



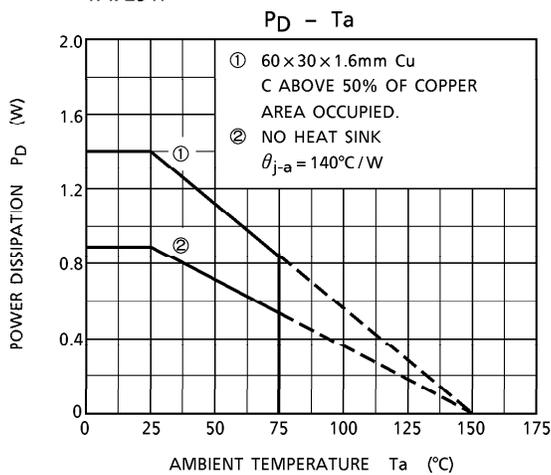
TA7291S



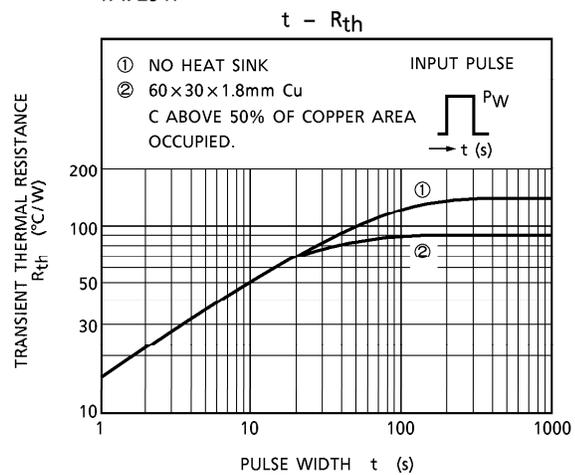
TA7291S



TA7291F

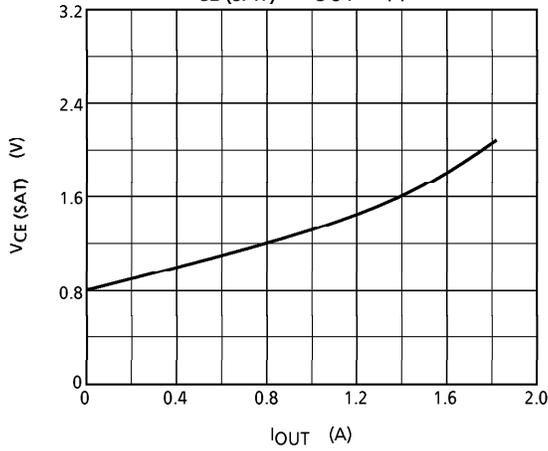


TA7291F



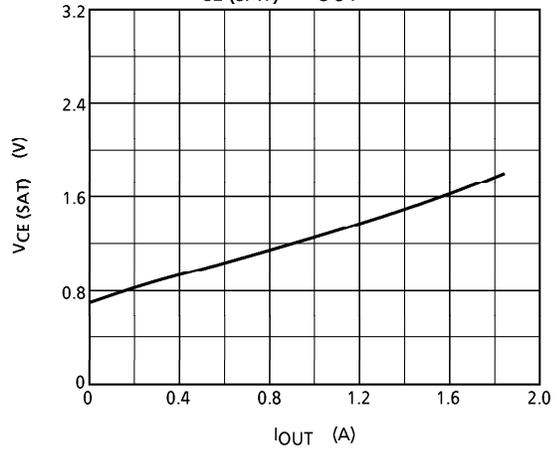
TA7291P/S

VCE (SAT) - IOUT (Upper)

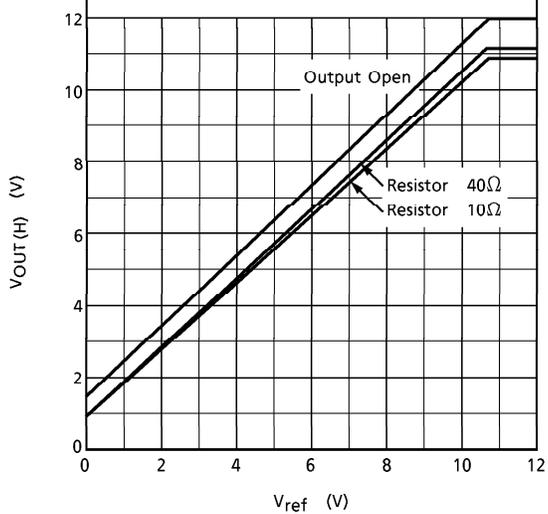
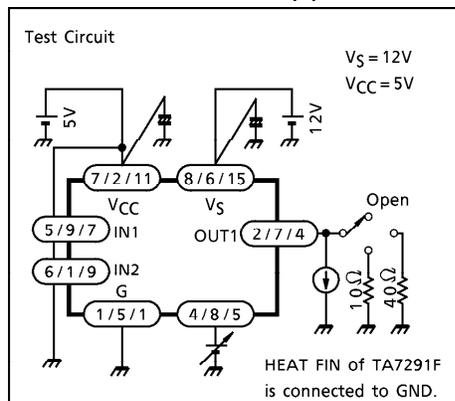


TA7291P/S

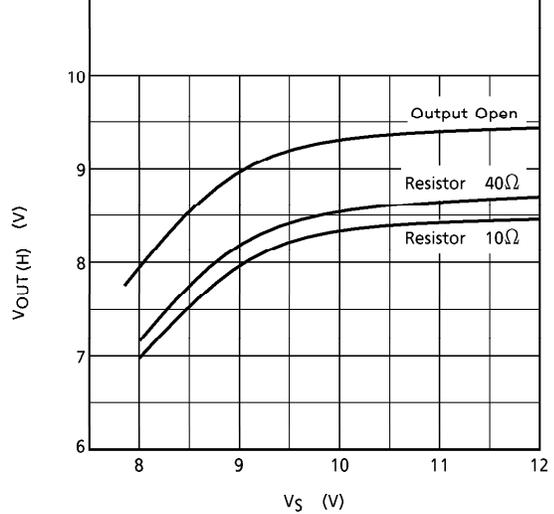
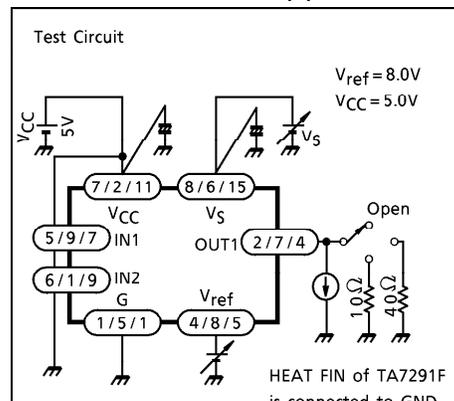
VCE (SAT) - IOUT (Lower)



Vref - VOUT (H)



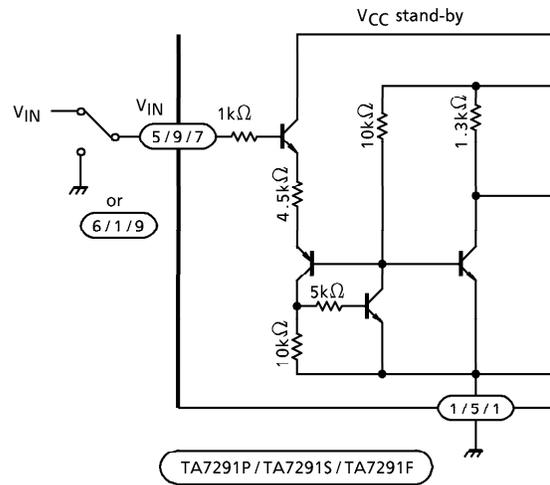
Vs - VOUT (H)



NOTES

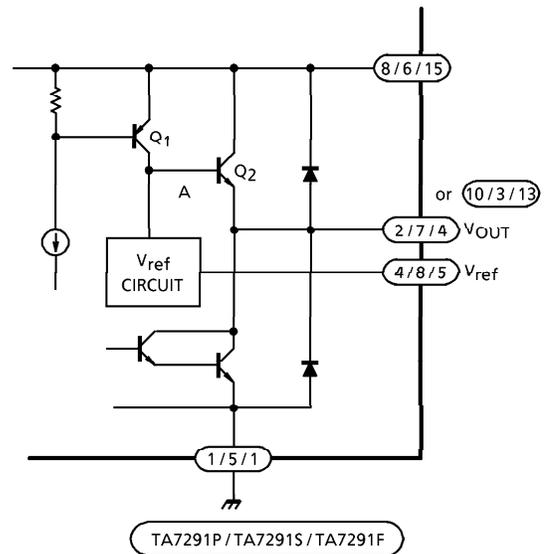
Input circuit

Input Terminals of pin⑤ and ⑥ (TA7291P) are all high active type and have a hysteresis of 0.7V (typ.), 3μA (typ.) of source mode input current is required.

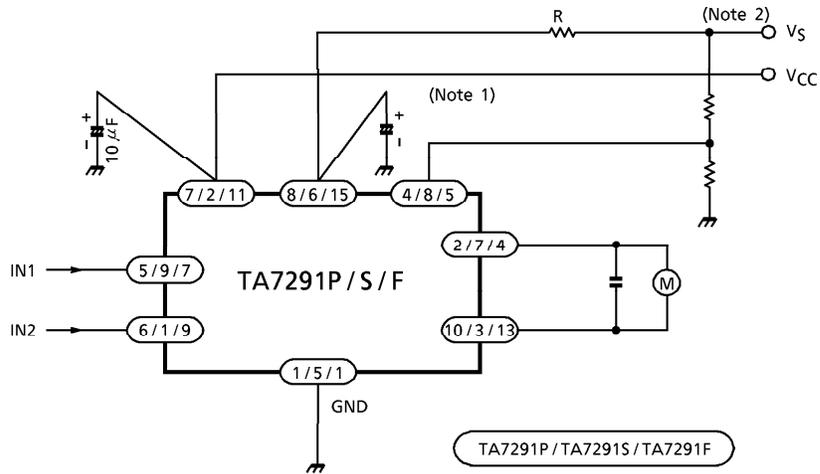


Output circuit

Output voltage is controlled by V_{ref} voltage.
 Relationship between V_{OUT} and V_{ref} is
 $V_{OUT} = V_{BE} (\cong 0.7) + V_{ref}$
 V_{ref} terminal required to connect to V_S terminal for stable operation in case of no requirement of V_{OUT} control.
 $V_{ref} \leq V_S$



APPLICATION CIRCUIT



(Note 1) Experiment to find the optimum capacitor value.

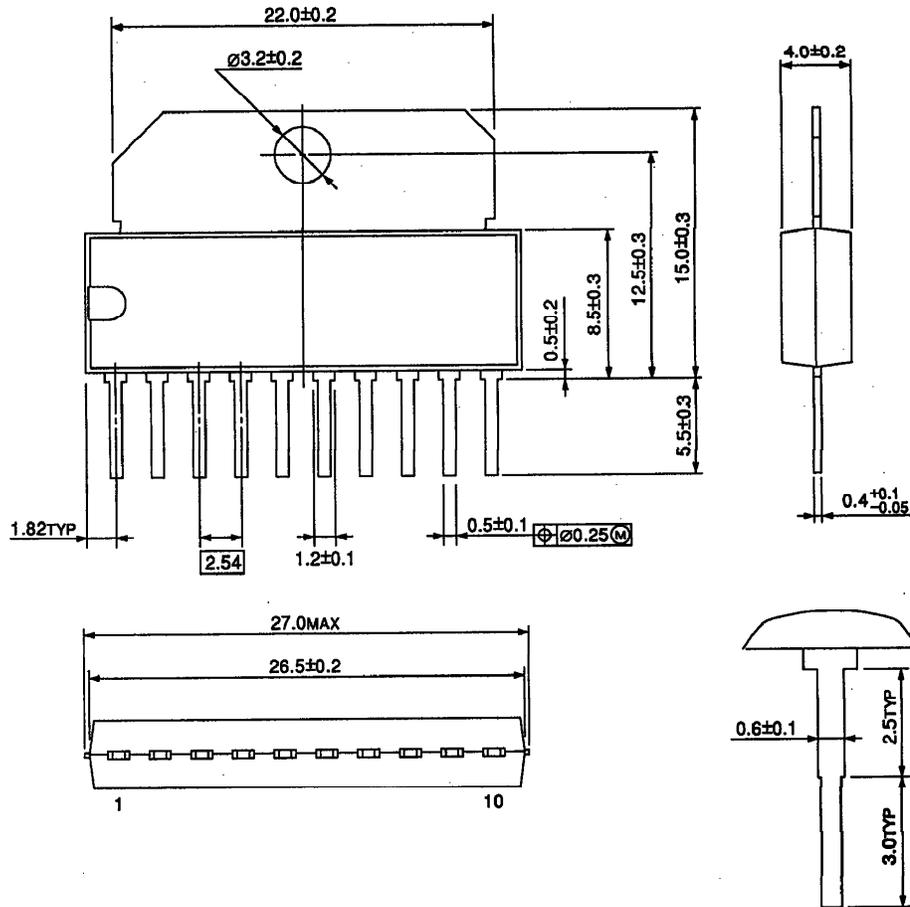
(Note 2) To protect against excess current, current limitation resistor R should be inserted where necessary.

NOTES

- Be careful when switching the input because rush current may occur. When switching, stop mode should be entered or current limitation resistor R should be inserted.
- The IC functions cannot be guaranteed when turning power on or off. Before using the IC for application, check that there are no problems.
- Utmost care is necessary in the design of the output line, V_S, V_{CC} and GND line since IC may be destroyed due to short-circuit between outputs, air contamination fault, or fault by improper grounding.

OUTLINE DRAWING
HSIP10-P-2.54

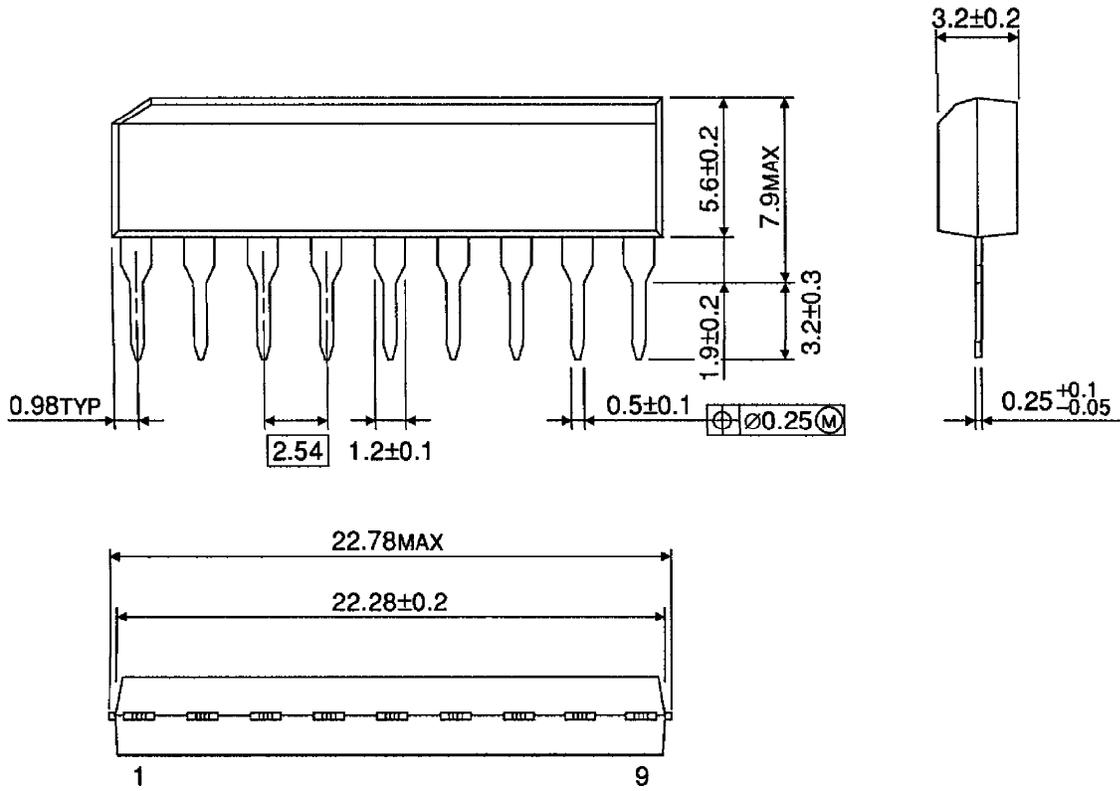
Unit : mm



Weight : 2.47g (Typ.)

OUTLINE DRAWING
SIP9-P-2.54A

Unit : mm

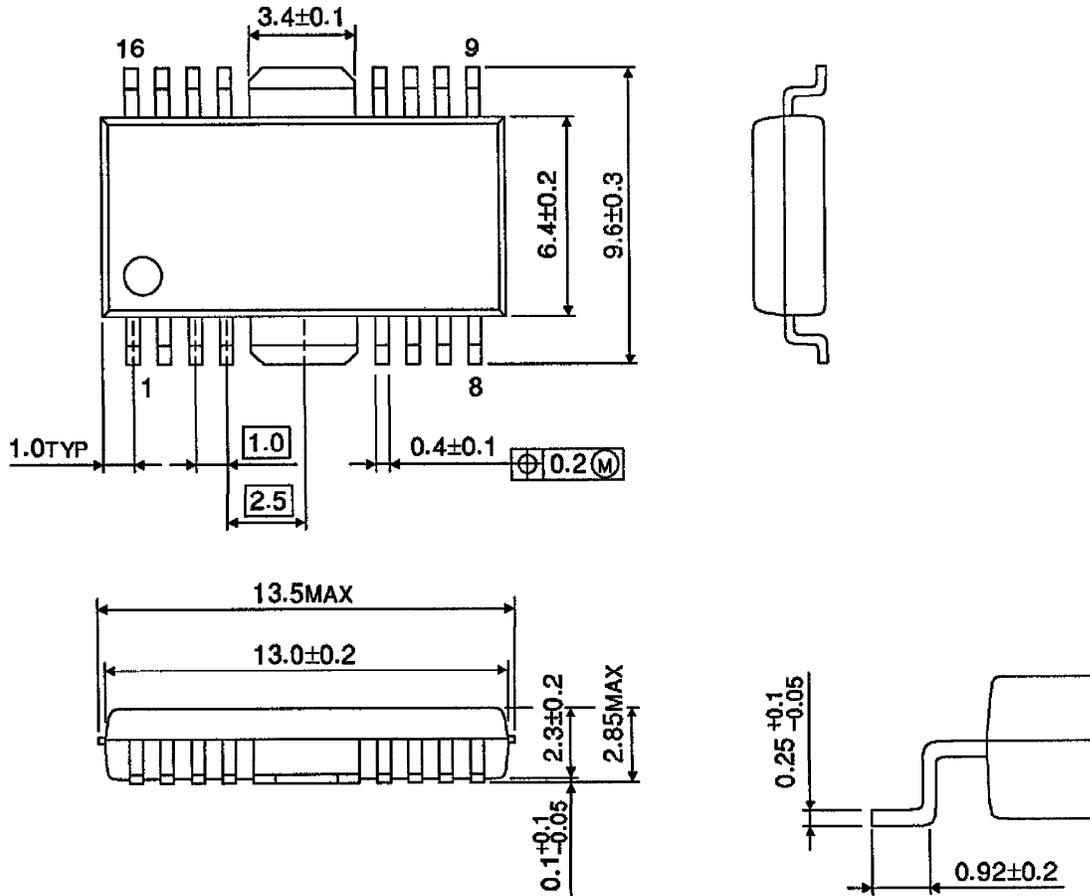


Weight : 0.92g (Typ.)

OUTLINE DRAWING

HSOP16-P-300-1.00

Unit : mm



Weight : 0.50g (Typ.)