

# ECN3022

ECN3022 is a single chip three-phase bridge inverter IC which has 6 IGBTs in the circuit. Especially, it is very suitable for controlling the speed of 3-phase DC brushless motors to which converted AC200~230V power supplies are applied. Fig. 1 shows the internal block diagram.

## Functions

- \* Integrated charge pump circuit
- \* Integrated free wheel diodes
- \* Integrated PWM circuit
- \* Integrated FG circuit
- \* Integrated over current protection circuit
- \* Integrated rotating direction monitor circuit
- \* All output IGBTs shut off function

## Features

- \* Speed control for a 3-phase DC brushless motor is available with an external microprocessor.
- \* Bottom arm circuits can be operated in 20kHz chopping frequency of PWM.
- \* For converted AC200 to 230V power supplies.

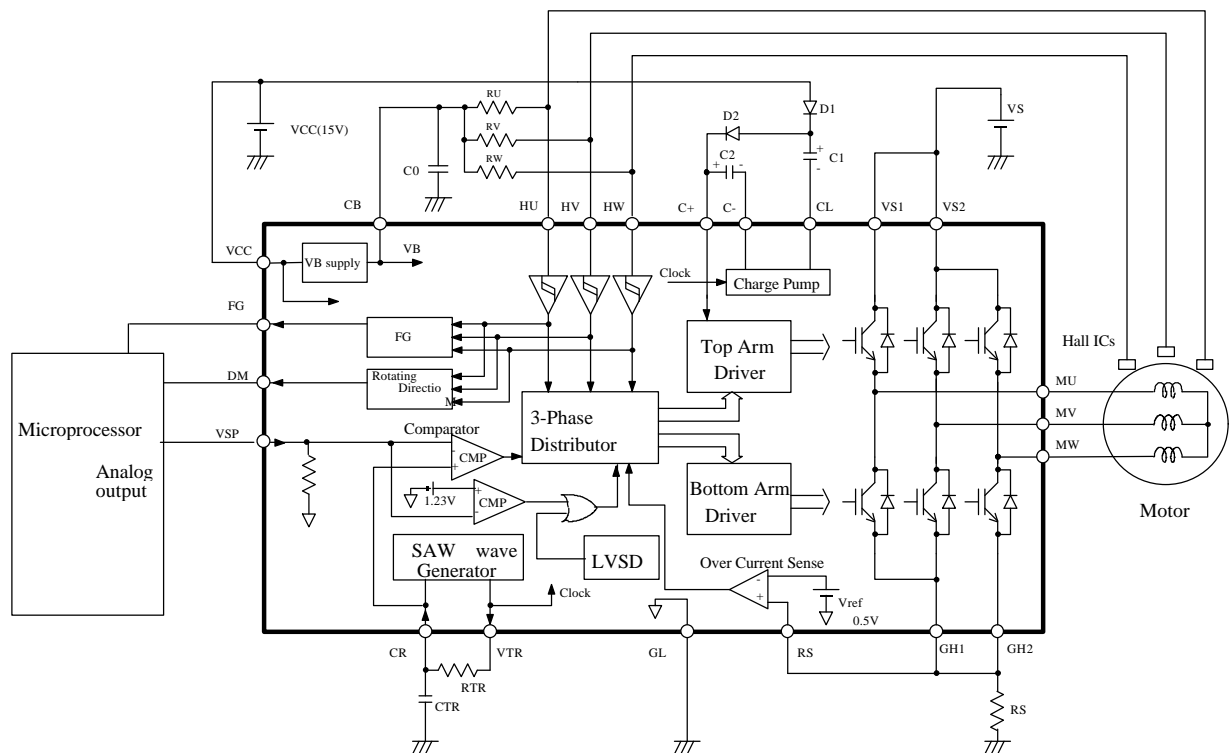


Fig. 1 Block diagram

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## 1. General

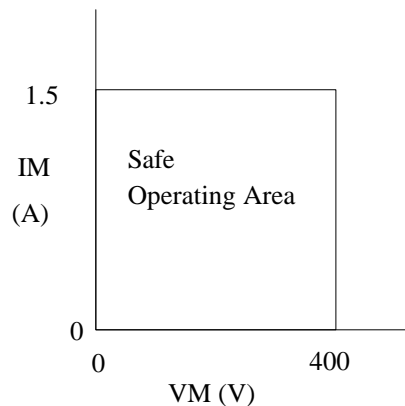
- (1) Type ECN3022SP, ECN3022SPV, ECN3022SPR  
 (2) Application 3-phase DC Brushless Motor  
 (3) Structure Monolithic IC  
 (4) Package SP-23TA, SP-23TB, SP-23TR

## 2. Maximum Allowable Ratings (Ta=25°C)

No.	Items	Symbols	Terminal	Ratings	Unit	Condition
1	Output Device Breakdown Voltage	VSM	VS1,VS2 MU,MV,MW	500	V	
2	Supply Voltage	VCC	VCC	18	V	
3	Input Voltage	VIN	VSP,RS HU,HV,HW	-0.5 ~ VB+0.5	V	
4	Output Current	IOM	MU,MV,MW	1.5	A	Note 1
5	Operating Junction Temperature	Tjop		-20 ~ +135	°C	Note 2
6	Storage Temperature	Tstg		-40 ~ +150	°C	

Note 1. Recommended Safe Operating Area(SOA)

It is recommended that this IC should be used within the SOA as shown below, where IM and VM are the current and the voltage at the terminals connected to motor coils when the IGBT turn on and turn off.



Note 2. Thermal Resistance

$$R_{j-c} = 4 \text{ } ^\circ\text{C/W}$$

$$R_{j-a} = 40 \text{ } ^\circ\text{C/W}$$

## 3. Recommended Operating Conditions

No.	Items	Symbols	Terminal	MIN	TYP	MAX	Unit	Condition
1	Supply Voltage	VS	VS1,VS2	50	325	400	V	
2		VCC	VCC	13.5	15	16.5	V	
3	Supply Current	IS	VS1,VS2	-	0.25	0.7	A	Note.1

Note 1. Supply current means average supply current included at motor start and speed up current.

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## 4. Electrical Characteristics (Ta=25°C)

Unless otherwise specified, VCC=15V, VS=325V

Suffix T; Top arm B; Bottom arm

No.	Items	Symbols	Terminal	MIN	TYP	MAX	Unit	Condition	
1	Standby Current	IS	VS1,VS2	-	0.5	1.5	mA	VSP=0V	
2		ICC	VCC	-	10	20	mA		
3	Output device FVD	VFT	MU,MV,MW	-	2.2	3.0	V	I=0.35A	
4		VFB	MU,MV,MW	-	2.2	3.0	V	I=0.35A	
5	Turn On	TdONT	MU,MV,MW	-	1.0	2.0	us	I=0.35A Resistance Load	
6	Delay Time	TdONB	MU,MV,MW	-	1.0	2.0	us		
7	Turn Off	TdOFFT	MU,MV,MW	-	1.0	2.0	us		
8	Delay Time	TdOFFB	MU,MV,MW	-	1.0	2.0	us		
9	Free Wheel	VFDT	MU,MV,MW	-	2.2	2.8	V	I=0.35A	
10	Diode FVD	VFDB	MU,MV,MW	-	2.4	3.0	V		
11	Output Resistance	RVTR	VTR	-	200	400	Ω		
12	H or L Level of SAW wave	VSAWH	CR	4.9	5.4	6.1	V	Note 2	
13		VSAWL	CR	1.7	2.1	2.5	V		
14	Amplitude of SAW wave	VSAWW	CR	2.8	3.3	3.8	V	Note 3	
15	Reference Voltage	Vref	RS	0.45	0.5	0.55	V		
16	Hall signal	VIH	HU,HV,HW	3.5	-	-	V		
17	Input Voltage	VIL	HU,HV,HW	-	-	1.5	V		
18	Hall signal Input Current	IIL	HU,HV,HW	-100	-	-	μA	HU,HV,HW=0V Note 1 Pull Up Resistance	
19	VSP Input Current	IVSPH	VSP	-	-	100	μA	VSP=5.0V Note 1 Pull Down Resistance	
20	VSP Offset Voltage	SPCOMOF	VSP	-40	10	60	mV	Refer to CR Terminal	
21	VB Output Voltage	VB	CB	6.8	7.5	8.2	V		
22	VB Output Current	IB	CB	25	-	-	mA	ΔVLOAD=0.1V	
23	FG,DM Output Voltage	VOL	FG,DM	-	1.0	-	V	IOL=-5mA	Note 4
24	FG,DM Output Resistance	ROL	FG,DM	-	200	400	Ω	IOL=-10mA	
25	VSP all off operation	Voff	VSP	0.85	1.23	1.6	V		
26	LVSD Output Voltage	LVSDON	VCC,MU, MV,MW	10.0	11.5	12.9	V	Note.5	
27	LVSD recover Voltage	LVSDOFF		10.1	12.0	13.0	V		
28	LVSD reset hysteresis	Vrh		0.1	0.5	0.9	V		

Note 1. Pull Up Resistance and Pull Down Resistance are typically 200 kΩ.

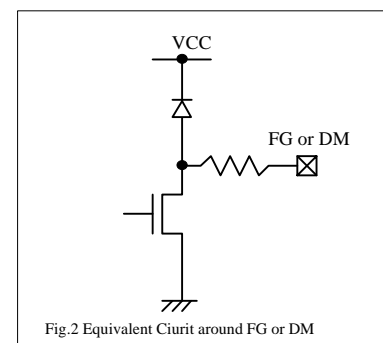
Note 2. Please see Note 2 in item 6 for determining the frequency of SAW wave.

Note 3. The amplitude of SAW(VSAWW) is determined by the following equation,

$$VSAWW = VSAWH - VSAWL \quad (V)$$

Note 4. The equivalent circuit around FG and DM terminal is shown in Fig. 2

Note 5. LVSD: Low Voltage Shut Down



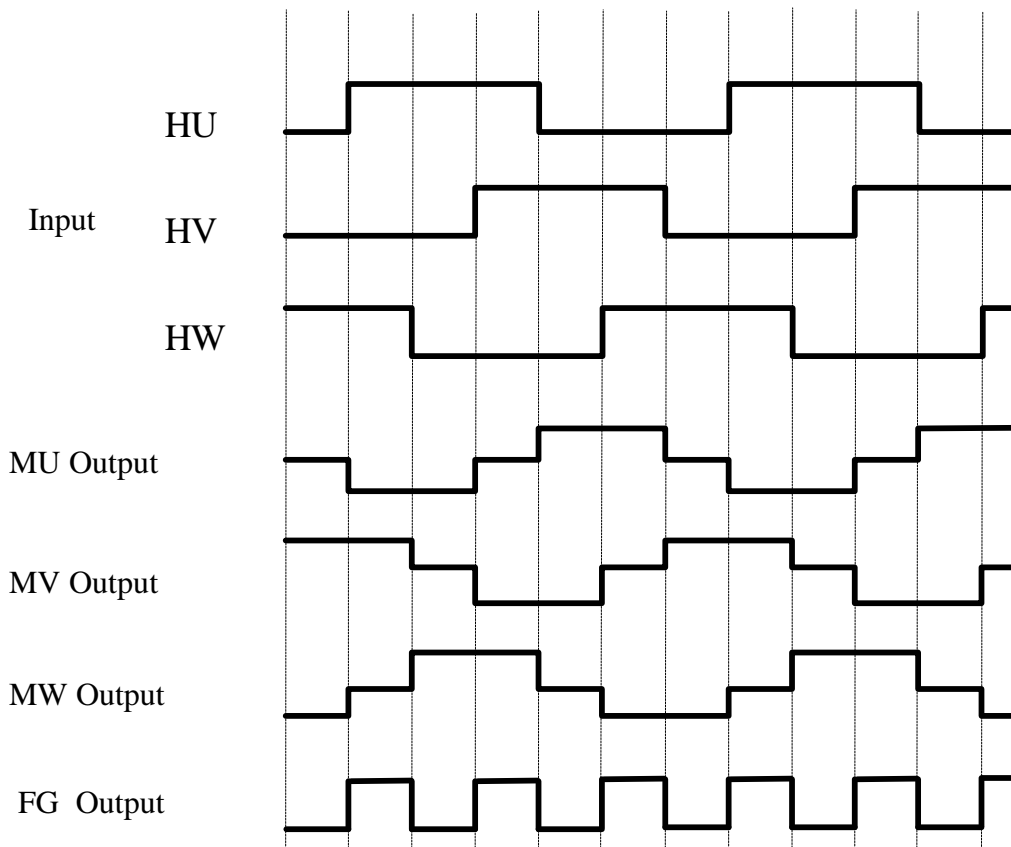
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## 5. Function

### 5.1 Truth Table

Input			MU		MV		MW	
HU	HV	HW	Top	Bottom	Top	Bottom	Top	Bottom
H	L	H	OFF	ON	ON	OFF	OFF	OFF
H	L	L	OFF	ON	OFF	OFF	ON	OFF
H	H	L	OFF	OFF	OFF	ON	ON	OFF
L	H	L	ON	OFF	OFF	ON	OFF	OFF
L	H	H	ON	OFF	OFF	OFF	OFF	ON
L	L	H	OFF	OFF	ON	OFF	OFF	ON
L	L	L	OFF	OFF	OFF	OFF	OFF	OFF
H	H	H	OFF	OFF	OFF	OFF	OFF	OFF

### 5.2 Timing Chart



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## 5.3 PWM Operation

The PWM signal is produced by comparing the input voltage at VSP terminal with the voltage from the internal SAW wave. The duty of the PWM signal can be changed by the triangular wave amplitude level, from the minimum point of VSAWL to the maximum point of VSAWH, and when the level is under VSAWL, the duty becomes 0%, and when the level is over VSAWH, the duty becomes 100%. In addition, chopping with the PWM signal is operated in the bottom arm circuit.

## 5.4 Over Current Limiting Operation

This IC detects over current by checking the voltage drop at the external resistance RS. When the input voltage at RS terminal exceeds the internal reference voltage(Vref), this IC turns off the output of the bottom arm circuit. After over current detection, reset operation is done at every period of the PWM signal.

## 5.5 Rotating Direction Sense Operation

The rotation direction of the motor is detected by the signal at DM terminal. Table 1 shows the output signal for the rotation direction.

Table 1. Output signal for the rotation direction

Rotating Direction	Output (DM terminal)
U-V-W	L
U-W-V	H

## 5.6 Vcc under voltage Detection

When Vcc supply voltage becomes below LVSDON(11.5V typ), all of the IGBTs shut off.

This condition is recovered when Vcc supply voltage becomes greater than LVSDOFF(12.0V typ).

## 5.7 All output IGBTs shut off function

When voltage of VSP terminal becomes below 1.23V(typical), all of the IGBTs shut off.

If this mode occurs, at motor rotating state, motor will stop and Vs voltage could rise.

Please note that this voltage not to exceed 500V.

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## 6. Standard Application

Component	Recommended Value	Usage	Remark
C0	More than 0.22 μF	for inner power supply(VB).	stress voltage is VB
C1,C2	1.0 μF ± 20%	for charge pump	stress voltage is VCC
D1,D2	Hitachi DFG1C6(Glass mold type),DFM1D6 (Resin mold type) or considerable parts	for charge pump	600V/1.0A trr ≤ 100ns
Rs	Note 1.	for current limiting	
CTR	1800 pF ± 5%	for PWM	Note 2.
RTR	22 kΩ ± 5%	for PWM	Note 2.

Note 1. Start up current is limited by the following equation.

$$IO = V_{ref} / R_s \quad (A)$$

Note 2. PWM frequency is approximately determined by the following equation.

$$f_{PWM} = -1 / (2C * R * \ln(1 - 3.5/5.5)) \quad ; \ln \text{ is natural logarithm}$$

$$= 0.494 / (C * R) \quad (Hz)$$

Note 3. It is recommended that RU,RV,RW should be 5.6 kΩ ± 5%.

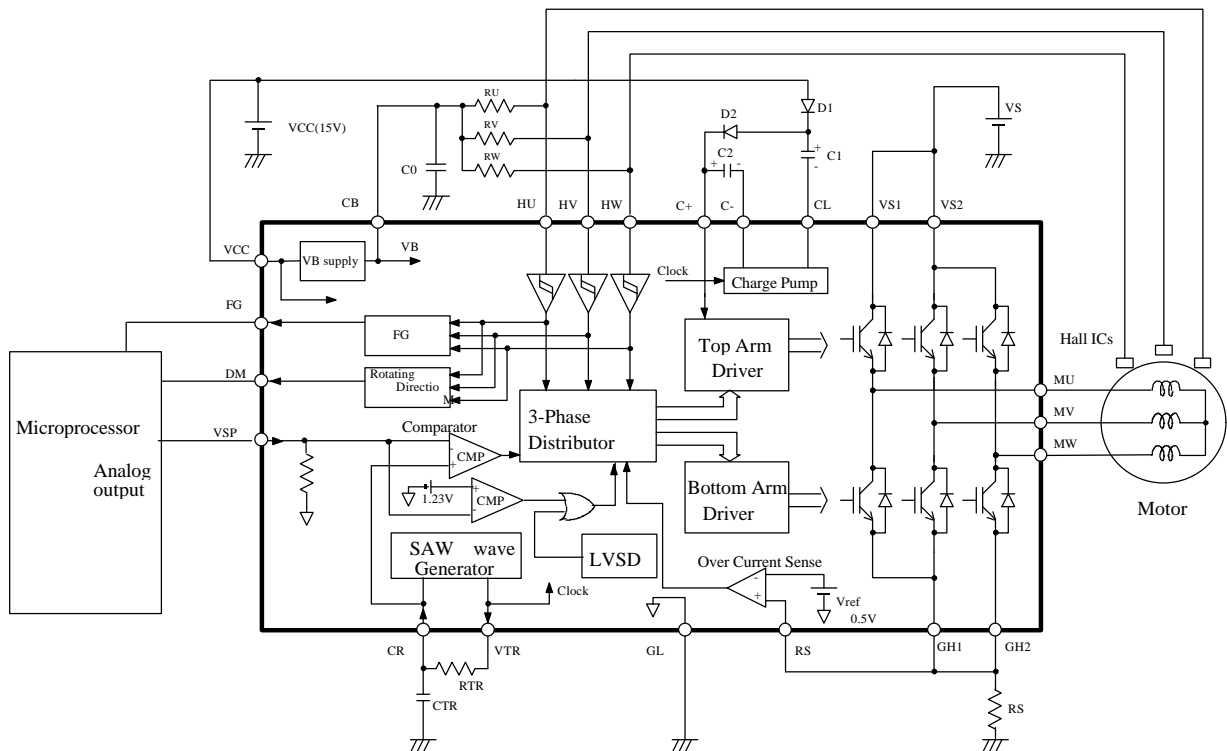
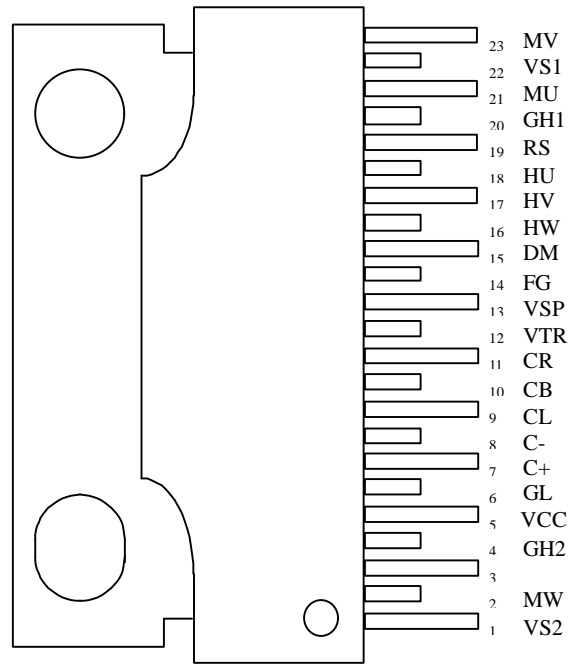


Fig. 3 Block diagram and external elements

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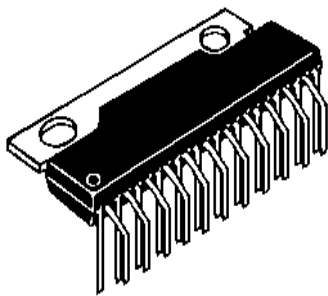
## 7. Terminal



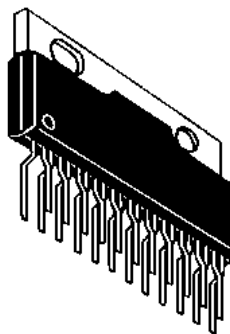
(Marking side)

Fig.4 Pin Connection

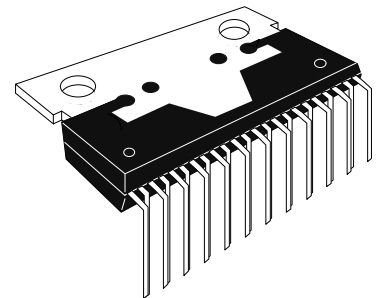
## 8. Package Outline



ECN3022 SP  
(SP-23TA)



ECN3022 SPV  
(SP-23TB)



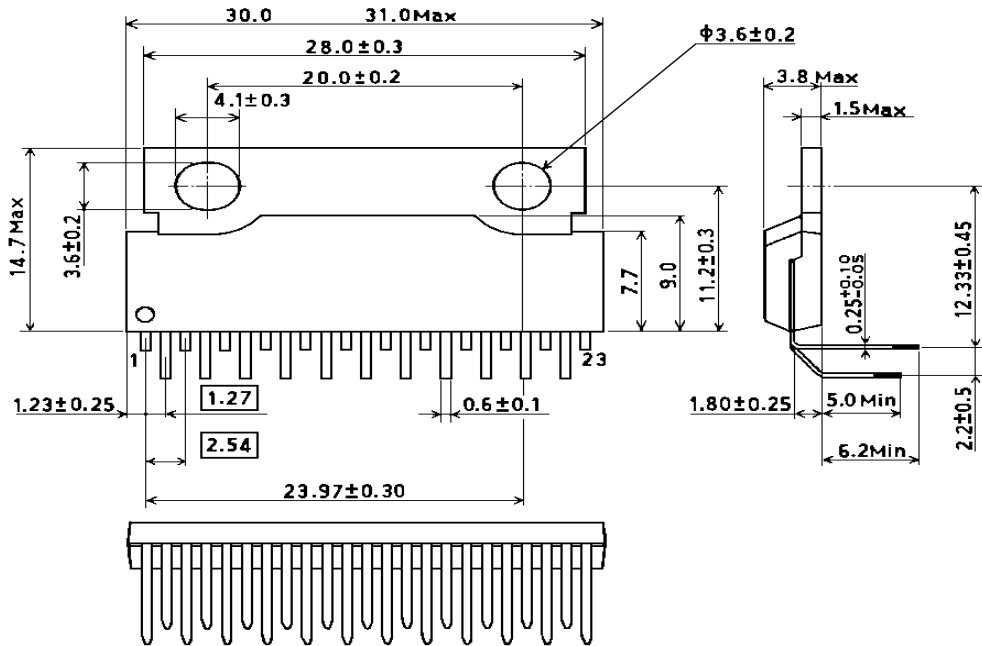
ECN3022 SPR  
(SP-23TR)

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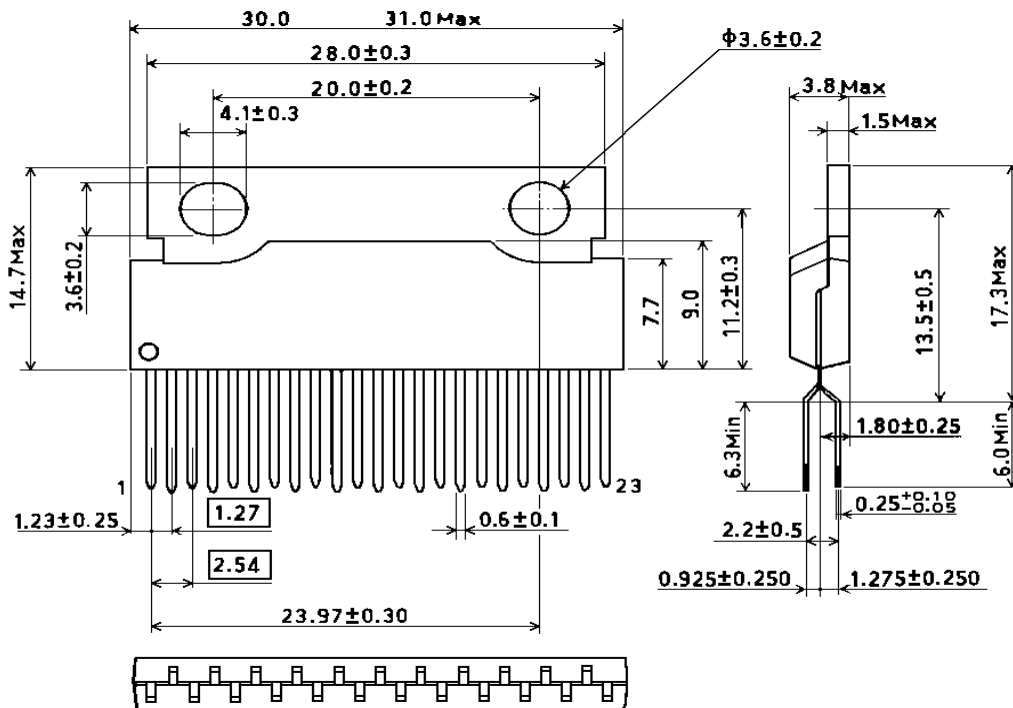
9. Package Dimensions

(1) ECN3022SP (SP-23TA)

(Unit:mm)



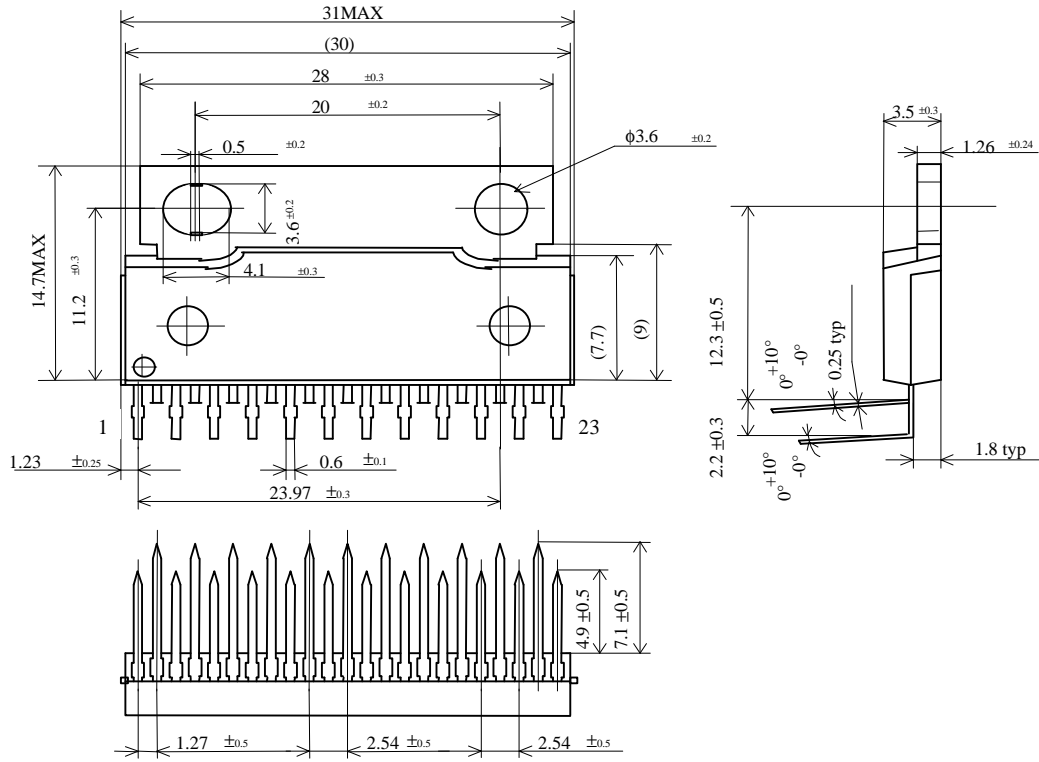
(2) ECN3022SPV (SP-23TB)





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(3) ECN3022SPR (SP-23TR)



# HITACHI POWER SEMICONDUCTORS

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