#### **Features**

- Internal Frequency-to-voltage Converter
- Externally Controlled Integrated Amplifier
- Automatic Soft Start with Minimized "Dead Time"
- Voltage and Current Synchronization
- Retriggering
- Triggering Pulse Typically 155 mA
- Internal Supply-voltage Monitoring
- Temperature-compensated Reference Source
- Current Requirement ≤3 mA

Electrostatic sensitive device.

Observe precautions for handling.

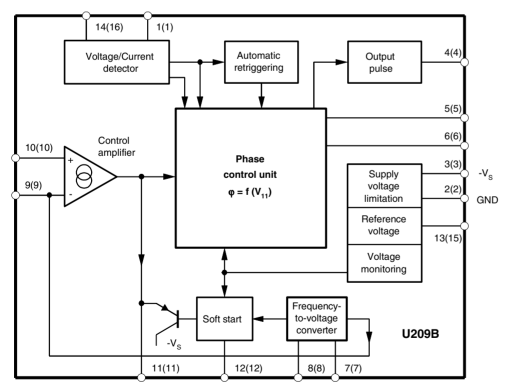


# **Description**

The integrated circuit U209B is designed as a phase-control circuit in bipolar technology with an internal frequency-to-voltage converter. The device includes an internal open-loop amplifier, which means it can be used for motor speed control with tacho feedback.

The U209B is a 14-pin shrink version of the U211B with reduced features. Using the U209B, the designer is able to realize sophisticated as well as economic motor control systems.

Figure 1. Block Diagram



Pin numbers in brackets refer to SO16 Package



# Phase Control IC for Tacho Applications

U209B

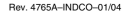
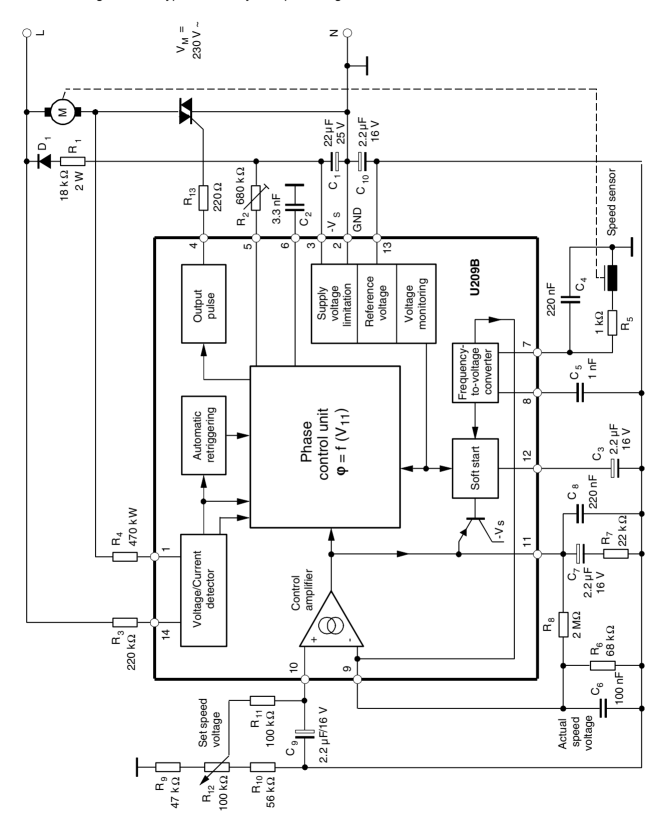




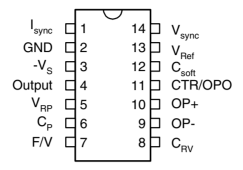


Figure 2. Block Diagram with Typical Circuitry for Speed Regulation



# **Pin Configuration**

Figure 3. Pinning DIP14



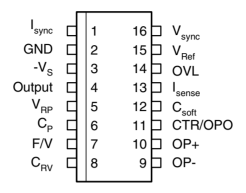
# **Pin Description**

Pin	Symbol	Function
1	I <sub>sync</sub>	Current synchronization
2	GND	Ground
3	-V <sub>S</sub>	Supply voltage
4	Output	Trigger pulse output
5	V <sub>RP</sub>	Ramp current adjust
6	C <sub>P</sub>	Ramp voltage
7	F/V	Frequency-to-voltage converter
8	C <sub>RV</sub>	Charge pump
9	OP-	OP inverting input
10	OP+	OP non-inverting input
11	CTR/OPO	Control input/OP output
12	C <sub>soft</sub>	Soft start
13	$V_{Ref}$	Reference voltage
14	V <sub>sync</sub>	Voltage synchronization





Figure 4. Pinning SO16



# **Pin Description**

Pin	Symbol	Function
1	I <sub>sync</sub>	Current synchronization
2	GND	Ground
3	-V <sub>S</sub>	Supply voltage
4	Output	Trigger pulse output
5	V <sub>RP</sub>	Ramp current adjust
6	C <sub>P</sub>	Ramp voltage
7	F/V	Frequency-to-voltage converter
8	C <sub>RV</sub>	Charge pump
9	OP-	OP inverting input
10	OP+	OP non-inverting input
11	CTR/OPO	Control input/OP output
12	C <sub>soft</sub>	Soft start
13	I <sub>sense</sub>	Load-current sensing
14	OVL	Overload adjust
15	V <sub>Ref</sub>	Reference voltage
16	V <sub>sync</sub>	Voltage synchronization

# **Description**

# **Mains Supply**

The U209B is equipped with voltage limiting and can therefore be supplied directly from the mains. The supply voltage between pin 2 (+ pol/ $\perp$ ) and pin 3 builds up across D<sub>1</sub> and R<sub>1</sub>, and is smoothed by C<sub>1</sub>. The value of the series resistance can be approximated using:

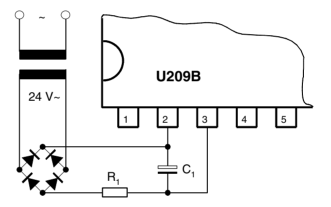
$$R_1 = \frac{V_M - V_S}{2 I_S}$$

Further information regarding the design of the mains supply can be found in the section "Design Calculations for Mains Supply" on page 9. The reference voltage source on pin 13 of typically -8.9 V is derived from the supply voltage and represents the reference level of the control unit.

Operation using an externally stabilized DC voltage is not recommended.

If the supply cannot be taken directly from the mains because the power dissipation in  $R_1$  would be too large, the circuit as shown in Figure 5 should be used.

Figure 5. Supply Voltage for High Current Requirements



### **Phase Control**

The function of the phase control is largely identical to that of the well known integrated circuit U2008B. The phase angle of the trigger pulse is derived by comparing the ramp voltage (which is mains synchronized by the voltage detector) with the set value on the control input pin 4. The slope of the ramp is determined by  $C_2$  and its charging current. The charging current can be varied using  $R_2$  on pin 5. The maximum phase angle  $\alpha_{\text{max}}$  can also be adjusted by using  $R_2$ .

When the potential on pin 6 reaches the nominal value predetermined at pin 11, a trigger pulse is generated whose width  $t_p$  is determined by the value of  $C_2$  (the value of  $C_2$  and hence the pulse width can be evaluated by assuming 8  $\mu$ s/nF).

The current sensor on pin 1 ensures that, for operation with inductive loads, no pulse is generated in a new half cycle as long as a current from the previous half cycle is still flowing in the opposite direction to the supply voltage at that instant. This makes sure that "gaps" in the load current are prevented.

The control signal on pin 11 can be in the range 0 V to -7 V (reference point pin 2).

If  $V_{11} = -7$  V, the phase angle is at maximum =  $\alpha_{max}$ , i.e., the current flow angle is at minimum. The minimum phase angle  $\alpha_{min}$  is when  $V_{11} = V_{pin 2}$ .





# **Voltage Monitoring**

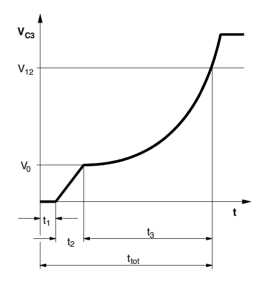
As the voltage is built up, uncontrolled output pulses are avoided by internal voltage surveillance. At the same time, all latches in the circuit (phase control, soft start) are reset and the soft-start capacitor is short-circuited. Used with a switching hysteresis of 300 mV, this system guarantees defined start-up behavior each time the supply voltage is switched on or after short interruptions of the mains supply.

#### Soft Start

As soon as the supply voltage builds up  $(t_1)$ , the integrated soft start is initiated. Figure 6 shows the behavior of the voltage across the soft-start capacitor, which is identical with the voltage on the phase control input on pin 11. This behavior guarantees a gentle start-up for the motor and automatically ensures the optimum run-up time.

 $C_3$  is first charged up to the starting voltage  $V_o$  with typically 30  $\mu$ A current ( $t_2$ ). By reducing the charging current to approximately 4  $\mu$ A, the slope of the charging function is also substantially reduced, so that the rotational speed of the motor only slowly increases. The charging current then increases as the voltage across  $C_3$  increases giving a progressively rising charging function which accelerates the motor with increasing rotational speed. The charging function determines the acceleration up to the set-point. The charging current can have a maximum value of 50 mA.

Figure 6. Soft Start



```
\begin{array}{lll} \textbf{t}_1 & = \text{build-up of supply voltage} \\ \textbf{t}_2 & = \text{charging of } \textbf{C}_3 \text{ to starting voltage} \\ \textbf{t}_1 + \textbf{t}_2 & = \text{dead time} \\ \textbf{t}_3 & = \text{run-up time} \\ \textbf{t}_{\text{tot}} & = \text{total start-up time to required speed} \end{array}
```

# Frequency-to-voltage Converter

The internal frequency-to-voltage converter (f/V converter) generates a DC signal on pin 9 which is proportional to the rotational speed, using an AC signal from a tacho generator or a light beam whose frequency is in turn dependent on the rotational speed. The high impedance input with a switch-on threshold of typically -100 mV gives very reliable operation even when relatively simple tacho generators are employed. The tacho frequency is given by:

$$f = \frac{n}{60} p(Hz)$$

n = revolution per minute

p = number of pulses per revolution

The converter is based on the charge pumping principle. With each negative half wave of the input signal, a quantity of charge determined by  $C_5$  is internally amplified and then integrated by  $C_6$  at the converter output on pin 9. The conversion constant is determined by  $C_5$ , its charging voltage of  $V_{ch}$ ,  $R_6$  (pin 9) and the internally adjusted charge amplification  $G_i$ .

$$k = G_i \times C_5 \times R_6 \times V_{ch}$$

The analog output voltage is given by

$$\begin{array}{c} V_o = k \times f \\ \text{where:} \quad V_{ch} = 6.7 \ V \\ G_i = 8.3 \end{array}$$

The values of  $C_5$  and  $C_6$  must be such that for the highest possible input frequency, the maximum output voltage  $V_0$  does not exceed 6 V. The  $R_i$  on pin 8 is approximately 6 k $\Omega$  while  $C_5$  is charging up. To obtain good linearity of the f/V converter the time constant resulting from  $R_i$  and  $C_5$  should be considerably less (1/5) than the time span of the negative half cycle for the highest possible input frequency. The amount of remaining ripple on the output voltage on pin 9 is dependent on  $C_5$ ,  $C_6$  and the internal charge amplification.

$$\Delta V_{O} = \frac{G_{i} \times V_{ch} \times C_{5}}{C_{6}}$$

The ripple  $\Delta V_o$  can be reduced by using larger values of  $C_6$ , however, the maximum conversion speed will then also be reduced.

The value of this capacitor should be chosen to fit the particular control loop where it is going to be used.

# **Control Amplifier**

The integrated control amplifier with differential input compares the set value (pin 10) with the instantaneous value on pin 9, and generates a regulating voltage on the output pin 11 (together with external circuitry on pin 12). This pin always tries to keep the real voltage at the value of the set voltages. The amplifier has a transmittance of typically 110  $\mu$ A/V and a bipolar current source output on pin 11 which operates with typically ±100  $\mu$ A. The amplification and frequency response are determined by R<sub>7</sub>, C<sub>7</sub>, C<sub>8</sub> and R<sub>8</sub> (can be left out). For operation as a power divider, C<sub>4</sub>, C<sub>5</sub>, R<sub>6</sub>, C<sub>6</sub>, R<sub>7</sub>, C<sub>7</sub>, C<sub>8</sub> and R<sub>8</sub> can be left out. Pin 9 should be connected with pin 11 and pin 7 with pin 2. The phase angle of the triggering pulse can be adjusted using the voltage on pin 10. An internal limiting circuit prevents the voltage on pin 11 from becoming more negative than V13 + 1 V.



#### **Pulse-output Stage**

The pulse-output stage is short-circuit protected and can typically deliver currents of 125 mA. For the design of smaller triggering currents, the function  $I_{GT} = f(R_{GT})$  can be taken from Figure 15 on page 15.

# **Automatic Retriggering**

The automatic retriggering prevents half cycles without current flow, even if the triacs have been turned off earlier, e.g., due to not exactly centered collector (brush lifter) or in the event of unsuccessful triggering. If necessary, another triggering pulse is generated after a time lapse of  $t_{\rm PP} = 4.5~t_{\rm P}$  and this is repeated until either the triac fires or the half cycle finishes.

# General Hints and Explanation of Terms

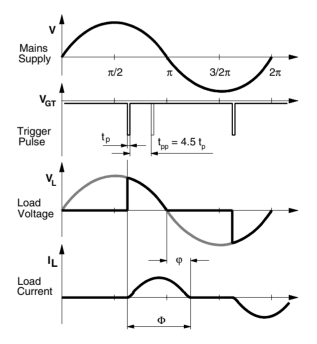
To ensure safe and trouble-free operation, the following points should be taken into consideration when circuits are being constructed or in the design of printed circuit boards.

The connecting lines from  $C_2$  to pin 6 and pin 2 should be as short as possible, and the connection to pin 2 should not carry any additional high current such as the load current. When selecting  $C_2$ , a low temperature coefficient is desirable.

The common (earth) connections of the set-point generator, the tacho generator and the final interference suppression capacitor  $C_4$  of the f/V converter should not carry load current.

The tacho generator should be mounted without influence by strong stray fields from the motor.

Figure 7. Explanation of Terms in Phase Relationship



# **Design Calculations for Mains Supply**

The following equations can be used for the evaluation of the series resistor  $R_1$  for worst case conditions:

$$R_{1max} = 0.85 \frac{V_{Mmin} - V_{Smax}}{2 I_{tot}}$$

$$R_{1min} = \frac{V_{M} - V_{Smin}}{2 I_{Smax}}$$

$$P_{(R1max)} = \frac{(V_{Mmax} - V_{Smin})^2}{2 R_1}$$

where:

V<sub>M</sub> = Mains voltage 230 V V<sub>S</sub> = Supply voltage on pin 3

I<sub>tot</sub> = Total DC current requirement of the circuit

 $= I_S + I_p + I_x$ 

 $I_{Smax}$  =  $\tilde{C}$ urrent requirement of the IC in mA

 $I_p$  = Average current requirement of the triggering pulse  $I_x$  = Current requirement of other peripheral components

R<sub>1</sub> can be easily evaluated from Figure 17 on page 16 to Figure 19 on page 16.





# **Absolute Maximum Ratings**

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Reference point pin 2, unless otherwise specified

Parameters	Pins	Symbol	Value	Unit	
Current requirement	ement 3 -I <sub>S</sub>		30	mA	
t ≤10 µs	3	-i <sub>s</sub>	100	mA	
Synchronization current	1	I <sub>syncl</sub>	5	mA	
	14	I <sub>syncV</sub>	5	mA	
t < 10 µs	1	±i <sub>l</sub>	35	mA	
t < 10 µs	14	±i <sub>V</sub>	35	mA	
f/V Converter		1			
Input current	7	l <sub>eff</sub>	3	mA	
t <10 μs	7	±iį	13	mA	
Phase Control				·	
Input voltage	11	-V <sub>I</sub>	0 to 7	V	
Input current	11	±l <sub>I</sub>	500	μΑ	
Soft Start		1			
Input voltage	12	-V <sub>I</sub>	IV <sub>13</sub> I to 0	V	
Pulse Output		1			
Reverse voltage	4	$V_R$	V <sub>S</sub> to 5	V	
Amplifier		1			
Input voltage	10	-V <sub>I</sub>	IV <sub>S</sub> I		
Pin 8 open	9	-V <sub>I</sub>	IV <sub>13</sub> I to 0	V	
Reference Voltage Source		1		·	
Output current	13	I <sub>o</sub>	7.5	mA	
Power dissipation T <sub>amb</sub> = 45° C		P <sub>tot</sub>	570	mW	
$T_{amb} = 80^{\circ} C$		P <sub>tot</sub>	320	mW	
Storage temperature range		T <sub>stg</sub>	-40 to +125	°C	
Junction temperature		T <sub>j</sub>	125	°C	
Ambient temperature range		$T_{amb}$	-10 to +100	°C	

# **Thermal Resistance**

Parameters		Symbol	Value	Unit
Junction ambient	DIP14 SO16 on p.c. board SO16 on ceramic substrate	$egin{array}{c} {\sf R}_{\sf thJA} \ {\sf R}_{\sf thJA} \ {\sf R}_{\sf thJA} \end{array}$	140 180 100	K/W K/W K/W

# **Electrical Characteristics**

 $-V_S$  = 13.0 V,  $T_{amb}$  = 25° C, reference point pin 2, unless otherwise specified

Parameters	Test Conditions	Pins	Symbol	Min.	Тур.	Max.	Unit
Supply voltage for mains operation		3	-V <sub>S</sub>	13.0		$V_{Limit}$	V
Supply voltage limitation	-I <sub>S</sub> = 3 mA	3	-V <sub>S</sub>	14.6		16.6	V
	-I <sub>S</sub> = 30 mA	0	VS.	14.7		16.8	V
DC supply current	-V <sub>S</sub> = 13.0 V	3	-I <sub>S</sub>	1.1	2.5	3.0	mA
Reference voltage source	$-I_{L} = 10 \mu A$ $-I_{L} = 5 mA$	13	$V_{Ref}$	8.6 8.3	8.9	9.2 9.1	V V
Temperature coefficient		13	TC <sub>VRef</sub>			0.5	mV/K
Voltage Monitoring		*			*	*	*
Turn-on threshold		3	-V <sub>TON</sub>		11.2	13	V
Turn-off threshold		3	-V <sub>TOFF</sub>	9.9	10.9		V
Phase-control Currents			1		1	1	
Current synchronization		1	±I <sub>syncl</sub>	0.35		2.0	mA
Voltage synchronization		14	±I <sub>syncV</sub>	0.35		2.0	mA
Voltage limitation	$\pm I_L = 5 \text{ mA}$	1, 14	±V <sub>I</sub>	1.4	1.6	1.8	V
Reference Ramp (see Figure 8 on	page 13)		II.		-1	1	
Charge current	$I_6 = f(R_5)$ $R_5 = 1 kΩ to 820 kΩ$	6	I <sub>6</sub>	1		20	μА
Rφ-reference voltage	α≥ 180°	5, 3	$V_{\phi Ref}$	1.06	1.13	1.18	V
Temperature coefficient		5	TC <sub>VφRef</sub>		0.5		mV/K
Output Pulse					-1	1	
Output pulse current	$R_V = 0, V_{GT} = 1.2 V$	4	Io	100	155	190	mA
Reverse current		4	I <sub>OR</sub>		0.01	3.0	μΑ
Output pulse width		5, 2	t <sub>p</sub>		8		μs/nF
Automatic Retriggering					I	-11-	
Repetition rate		4	t <sub>pp</sub>	3	4.5	6	t <sub>p</sub>
Amplifier			1		II.	1	
Common-mode signal range		9, 10	V <sub>ICR</sub>	(V <sub>13</sub> - 1 V)		(V <sub>2</sub> - 1 V)	V
Input bias current		10	I <sub>IB</sub>		0.01	1	mA
Input offset voltage		9, 10	V <sub>IO</sub>		10		mV
Output current		11	-l <sub>0</sub> +l <sub>0</sub>	75 88	110 120	145 165	μA μA
Short circuit forward, transmittance	$I_{11} = f(V_{9/10})$	11	Y <sub>f</sub>		1000		μ <b>A</b> /V





# **Electrical Characteristics (Continued)**

 $-V_S$  = 13.0 V,  $T_{amb}$  = 25° C, reference point pin 2, unless otherwise specified

Parameters	Test Conditions	Pins	Symbol	Min.	Тур.	Max.	Unit
Frequency-to-voltage Conver	ter		'				<u>'</u>
Input bias current		7	I <sub>IB</sub>		0.6	2	μΑ
Input voltage limitation	±I <sub>1</sub> = -1 mA	7	-V <sub>1</sub> +V <sub>1</sub>	660 7.25		750 8.05	mV V
Turn-on threshold		7	-V <sub>TON</sub>		100	150	mV
Turn-off threshold		7	-V <sub>TOFF</sub>	20	50		mV
Discharge current	(see Figure 2 on page 2)	8	I <sub>dis</sub>		0.5		mA
Charge transfer voltage		8	V <sub>ch</sub>	6.50	6.70	6.90	V
Charge transfer gain	I <sub>9</sub> /I <sub>8</sub>	8, 9	G <sub>i</sub>	7.5	8.3	9.0	
Conversion factor	$C_8 = 1 \text{ nF}, R_9 = 100 \text{ k}\Omega$		k		5.5		mV/Hz
Output operating range	f/V output, reference point pin 13	9	V <sub>O</sub>		0-6		V
Linearity					±1		%
Soft Start, f/V Converter Non-	active (see Figure 10 on page 13	and Figur	e 11 on page	14)			
Starting current	$V_{12} = V_{13}, V_7 = V_2$	12	Io	20	30	50	μΑ
Final current	V <sub>12</sub> = -0.5 V	12	Io	50	85	130	μΑ
Soft Start, f/V Converter Activ	ve (see Figure 9 on page 13, Figu	re 12 on p	age 14)				
Starting current	$V_{12} = V_{13}$	12	Io	2	4	6	μΑ
Final current	$V_{12} = -0.5 \text{ V}$	12	Io	30	55	80	μA
Discharge current	Restart pulse	12	-I <sub>O</sub>	0.5	3	10	mA

Figure 8. Ramp Control

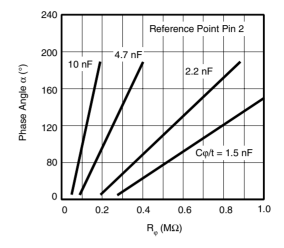


Figure 9. Soft-start Charge Current (f/V Converter Active)

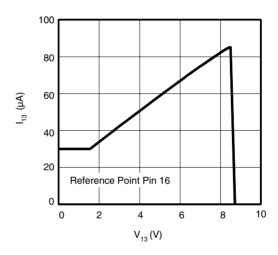


Figure 10. Soft-start Charge Current (f/V Converter Non-active)

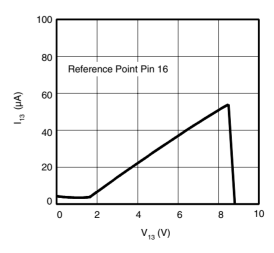






Figure 11. Soft-start Voltage (f/V Converter Non-active)

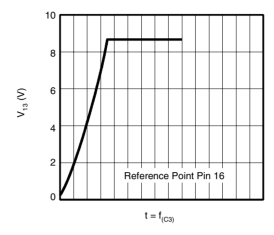


Figure 12. Soft-start Voltage (f/V Converter Active)

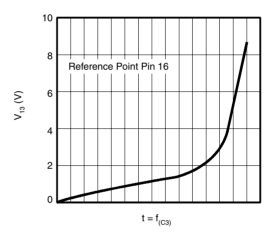


Figure 13. f/V Converter Voltage Limitation

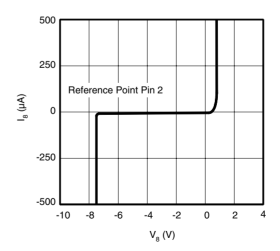


Figure 14. Soft-start Function

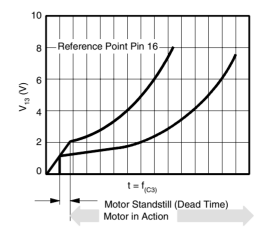


Figure 15. Amplifier Output Characteristics

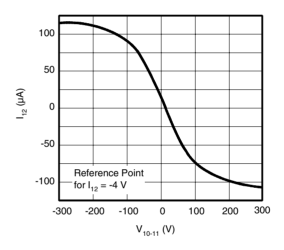


Figure 16. Pulse Output

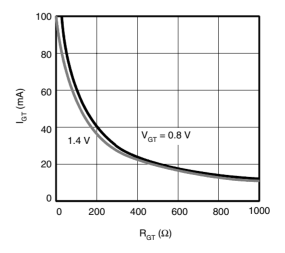




Figure 17. Determination of R<sub>1</sub>

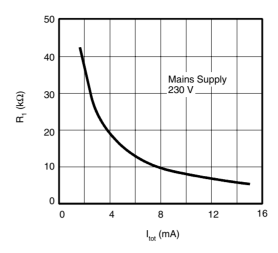


Figure 18. Power Dissipation of R<sub>1</sub> According to Current Consumption

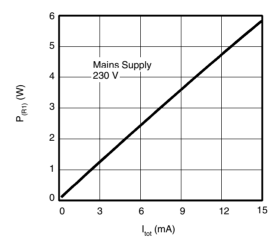
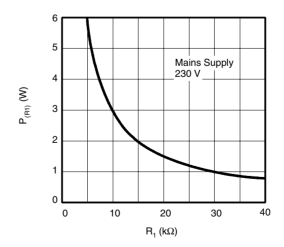


Figure 19. Power Dissipation of R<sub>1</sub>

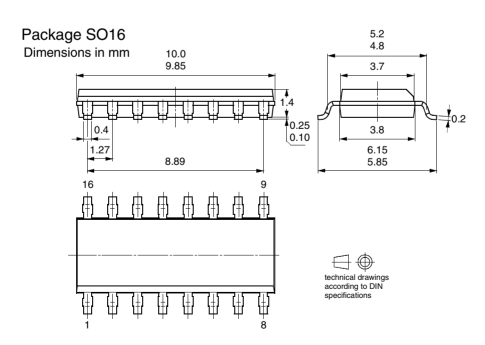


# **Ordering Information**

Extended Type Number	Package	Remarks
U209B-x	DIP14	Tube
U209B-xFP	SO16	Tube
U209B-xFPG3	SO16	Taped and reeled

# **Package Information**

# Package DIP14 Dimensions in mm 7.77 20.0 max 7.47 4.8 max 6.4 max 0.5 min 3.3 0.36 max 0.58 9.8 1.44 0.48 2.54 8.2 15.24 technical drawings according to DIN specifications





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