

# **Multifunction Timer**

# **Description**

The monolithic integrated bipolar circuit U2102B is a MOSFET or IGBT control circuit which allows the realization of an extremely wide range of timer and

dimmer functions. The integrated current monitoring function additionally permits the power switch to be reliably protected without an additional fuse.

#### **Features**

- Integrated reverse phase control
- Two- or three-wire applications
- Mode selection:
  - Zero-voltage switch with static output
  - Two-stage reverse phase control with switch-off
  - Two-stage reverse phase control
- Current monitoring:
  - High-speed short-circuit monitoring with output
  - High-current monitoring with integrating buffer
- Integrated chip temperature monitoring

- Adjustable and retriggerable tracking time
- External window adjustment for sensor input
- Enable input for triggering

# **Applications**

- Motion detectors
- Time-delay relays
- Dimmers
- Reverse phase controls
- Timers

# **Block Diagram**

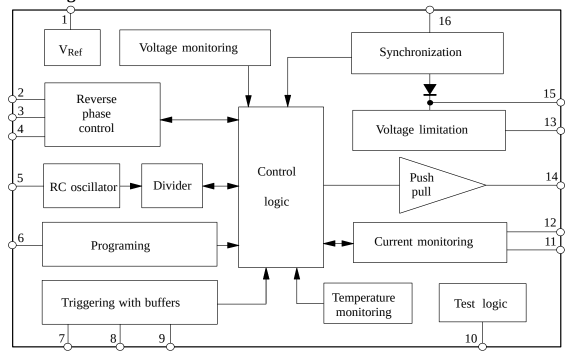


Figure 1. Block diagram



# **Ordering Information**

<b>Extended Type Number</b>	Package	Remarks
U2102B-x	DIP16	Tube
U2102B-xFP	SO16	Tube
U2102B-xFPG3	SO16	Taped and reeled

# **Pin Description**

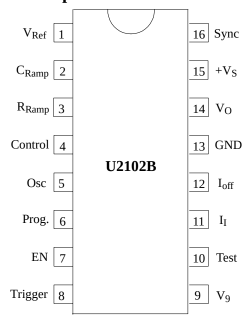


Figure 2. Pinning

Pin	Symbol	Function
1	V <sub>Ref</sub>	Reference voltage 5 V
2	C <sub>Ramp</sub>	Ramp, capacitance
3	R <sub>Ramp</sub>	Current setting for ramp
4	Control	Control voltage
5	Osc	RC oscillator
6	Prog.	Tri-state programming
7	EN	Enable input
8	Trigger	Trigger input (window)
9	V <sub>9</sub>	Window adjustment
10	Test	Test output
11	I <sub>I</sub>	Input current monitoring
12	I <sub>off</sub>	Fast output current monitoring
13	GND	Ground
14	Vo	Output voltage
15	+ V <sub>S</sub>	Supply voltage
16	Sync	Synchronization input



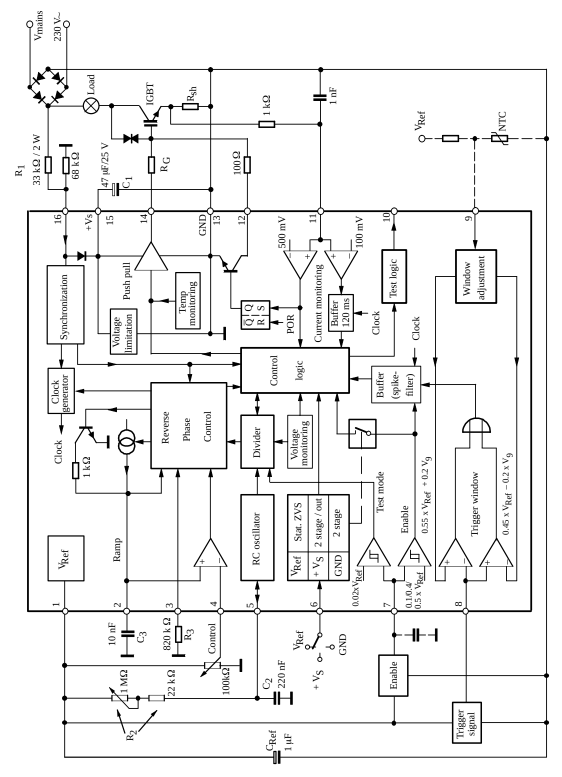


Figure 3. Block diagram with typical circuit for dc loads

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#### Power Supply, Synchronization Pins 15 and 16

The voltage limitation circuit contained in the U2102B enables simple power supply via a dropping resistor  $R_1$ . In the case of dc loads, practically all the supply current flows into Pin 16 (the pull down resistor at Pin 16 is necessary in order to guarantee reliable synchronization) and is supplied via an internal diode to Pin 15, where the resultant supply voltage is limited and smoothed by  $C_1$ . As a result, the rectified and divided line voltage appears at

Pin 16, where the amplitude is limited. The power supply for the circuit can be realized in all modes for dc loads as shown in figure 3. The voltage at Pin 16 is used to synchronize the circuit with the mains and generate the system clock required for the buffers. The circuit detects a "zero crossing" when the voltage at Pin 16 falls below an internal threshold of approximately 8 V.

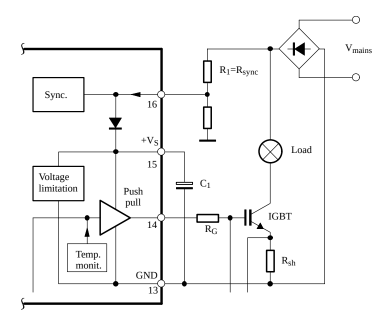


Figure 4. Power supply for dc loads (R<sub>1</sub> is identical with R<sub>sync</sub>)

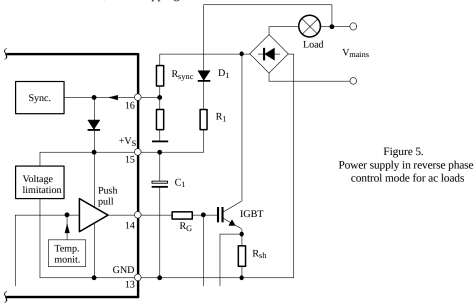
R<sub>1</sub> is calculated here as follows:

$$\begin{array}{llll} R_{1max} = & 0.85 \times \frac{V_{Nmin} - V_S}{I_{tot}} & (1) & & I_{tot} & = & I_{Smax} + I_x \\ & & & I_{Smax} & = & Max. \ current \ consumption \ of \ the \ IC \\ & & & & & & \\ V_{Nmin} = & V_{mains} - 15\% & & I_x & = & Current \ consumption \ of \ the \ external \ components \\ \end{array}$$



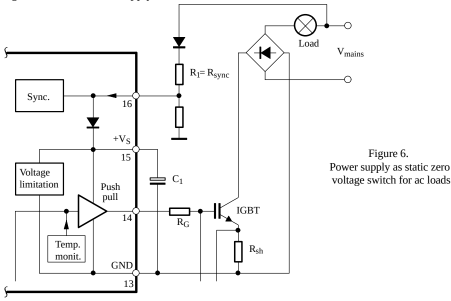
In the case of ac loads, it is necessary to make a distinction for power supply purposes between the individual operating modes. In reverse phase control mode, figure 4, Pin 15 must be additionally supplied with power via a dropping resistor, since no current flows in Pin 16 when the power switch is switched on. Here, the dropping resistor,  $R_1$ , is connected before the rectifier bridge and therefore has only one mains half-wave.  $R_1$  is then calculated as follows:

$$R_{1\text{max}} = 0.85 \times \frac{V_{\text{Nmin}} - V_{\text{S}}}{2 \times I_{\text{tot}}}$$



In two-wire systems, the additional power supply at Pin 15 is not possible (see figure 4, by omitting  $R_1$  and Diode  $D_1$ ). In this case, the resistor  $R_{\rm sync}$  is identical with  $R_1$  and should be as low as the power dissipation allows it. A sufficiently large residual phase angle must remain in this case in order to guarantee the device supply.

The power supply is simplified if the device is operated as a static zero-voltage switch for ac loads (see figure 5). All delay times are twice as long here, since synchronization of the module is tapped before the rectifier bridge.



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#### Voltage Monitoring

While the operating voltage is being built up or reduced, uncontrolled conditions or output pulses of insufficient amplitude are being suppressed by the internal monitoring circuit. All latches in the circuit, the divider and the control logic are reset. When the supply voltage is applied, the enable threshold (clamp voltage) of approximately 16 V must be reached so that the circuit is enabled. The circuit is reset at approximately 11 V if the supply voltage breaks down. A further threshold is activated in reverse phase control mode. If the supply voltage breaks down here after enabling of the circuit, the output stage is switched off at approximately 12.5 V, while the other parts of the circuit are not affected. The output stage can then be switched on again only in the following halfwave. As a result, the residual phase angle remains just large enough, (e.g., in two-wire systems), so that the circuit can still be properly supplied with power. In all operating modes, a single operating cycle is started after the supply voltage is applied, independently of the trigger inputs, in order to immediately demonstrate the overall function.

#### **Chip Temperature Monitoring**

The circuit possesses an integrated chip temperature monitoring circuit which disables the output stage when a temperature of approximately 140°C is reached. The circuit is enabled again only after cooling down and additionally switched "off and on" of the operating voltage.

#### Reverse Phase Control, Pins 2, 3, 4

In the case of normal phase controls, e.g., with a triac, the load current is switched ON only at a certain phase angle after the zero crossing of the mains voltage. In the following zero crossing of the current, the triac gets extinguished (switched-off) automatically. Reverse phase control differs from this in that the load current is always switched-on by a semiconductor switch (e.g., IBGT) at the zero crossing of the mains voltage and then switched back off again after a certain phase angle  $\alpha$ . This has the advantage that the load current always rises with the mains voltage in a defined manner and thus keeps the required interference suppression to a minimum.

The charging current for the capacitor C<sub>3</sub> at Pin 2 is set with the resistor R<sub>3</sub> at Pin 3. When the synchronization circuit recognizes a zero crossing, an increased charging current  $I_2 \approx 4 \times I_3$  is enabled which then charges  $C_3$  up to  $\approx 0.45$  V. The output stage is switched-on at this value and the charging current for  $C_3$  is reduced to  $I_2 = I_3$ . Since the actual zero crossing of the supply voltage occurs later than recognized by the circuit, the load current starts to flow quite close to the exact zero crossing of the supply voltage. While the output stage is switched-on C3 is charged until the control voltage, set externally at Pin 4, is reached. When this condition is reached, the output stage is switched off and C<sub>3</sub> is charged again with the increased current  $(I_2 = 4 \times I_3)$  to  $V_2 \approx 5.5$  V. The charging current is switched off at this point and C<sub>3</sub> is discharged internally. The whole process then starts again when the circuit recognizes another zero crossing (see figure 6).

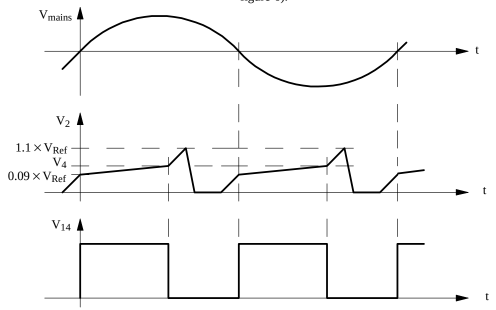


Figure 7. Signal characteristics of reverse phase control



#### Programing, Pin 6

Three operating modes can be programed with the tristate input Pin 6:

• Zero-voltage switch (ZVS)with static output  $(V_6 = V_1 = V_{Ref})$ :

The reverse phase control is inactive here. The output stage is statically switched-on after triggering by the timer and switched-off again after the running down of the time (at the zero crossing of the supply voltage in each case). This operating mode is not possible in two—wire systems.

 Two-stage reverse phase control with switch-off (V<sub>6</sub> = V<sub>15</sub> = V<sub>S</sub>):

The maximum current flow angle,  $\alpha_{max}$ , is set when the timer has enabled the output stage. Switchover to the phase angle  $\alpha$ , which can be set arbitrarily at Pin 4, takes place after expiry of 3/4 of the tracking time set at Pin 5. The output stage switches off after expiry of the whole tracking time.

• Two-stage reverse phase control ( $V_6 = V_{13} = GND$ ):

The output stage switches to the maximum current flow angle,  $\alpha_{max}$ , (adjustable) if the trigger condition for both inputs (Pins 7, 8) is satisfied. Switchover to the current flow angle,  $\alpha$ , set at Pin 4 takes place after expiry of 3/4 of the tracking time set at Pin 5. The whole process is repeated from the beginning again if renewed triggering takes place at Pin 8. The lamp is switched-off in the following half-wave of the mains voltage if the trigger condition at Pin 7 disappears. In this mode, the output stage is switched-on even if only Pin 7 is in the ON state. The current flow angle is then determined by  $V_4$  (e.g., house no. illumination, twilight switch).

#### **Trigger Inputs, Pins 7 and 8**

The trigger condition of the timer is determined by the two inputs Pins 7 and 8. A Light Dependent Resistor (LDR) can be connected to Pin 7, for example, and an IR sensor to Pin 8. Both inputs must be in the ON state to initiate triggering, since they are equal and AND-gated. In the operating mode "2-stage reverse phase control", the output stage can additionally be switched-on and switched-off by Pin 7 alone and independently of the timer.

The enable input Pin 7 is implemented as a comparator with hysteresis. The enable threshold is approximately 2.5 V. The blocking threshold is switched by the control logic in order to avoid faults as a result of load switching.

This threshold is approximately 2 V in switched-off condition and also during the second current flow angle,  $\alpha$ , in two-stage reverse phase control mode. Otherwise, the blocking-or switch-off threshold is 0.5 V.

The input Pin 8 is designed as a window discriminator, its window is set at Pin 9. The minimum window of approximately 250 mV is set with  $V_9 = V_{13}$ , and the maximum window of approximately 1.25 V with  $V_9 = V_1$ . The window discriminator is in the OFF state when the voltage at Pin 8 lies within the window set at Pin 9.

If a resistor divider with an NTC resistor is connected to Pin 9, for example, it is possible to compensate for the temperature dependence of the IR sensor, i.e. the range is made independent of temperature.

Noise suppression for  $t_{ON}=40$  ms guarantees that there is no peak noise signals at the inputs which could trigger the circuit. Equally, renewed triggering is prevented for  $t_{OFF}=640$  ms after load switch-off in order to avoid any self interference.

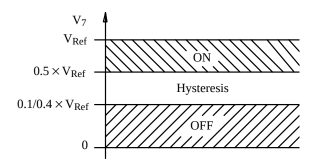


Figure 8. Trigger condition Pin 7

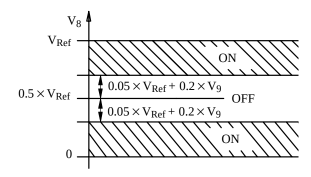


Figure 9. Trigger condition Pin 8

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#### RC Oscillator, Pin 5

An internal RC oscillator with following divider stage 1:2<sup>11</sup> permits a very long and reproducible tracking time.

The RC values for a certain tracking time, t<sub>t</sub>, are calculated as follows:

$$R_{2} (k\Omega) = \frac{t_{t}(s) 10^{3}}{1.4 \times 2048 C_{2} (\mu F)}$$

$$C_{2} \left( \mu F \right) = \frac{t_{t}(s) \; 10^{3}}{1.4 \; \times 2048 \; R_{2} \left( k \Omega \right)}$$

In reverse phase control mode, switchover from maximum current flow angle to the value set at Pin 4 takes place after expiry of 3/4 of the total tracking time t<sub>1</sub>.

## **Current Monitoring, Pins 11 and 12**

The current monitoring circuit integrated in the U2102B represents a double electronic fuse. The circuit measures the current flowing through the power switch by way of the voltage drop across the shunt resistor  $R_{sh}$ . This voltage is supplied to Pin 11. If this voltage exceeds a value of 500 mV because of a high load current (e.g., short-circuit), the switch-off latch is set and the switching output Pin 11 closes immediately. Pin 11 can be connected to the gate via a resistor or network, depending on load conditions, thus allowing the switch-off behavior to be adapted to the respective requirements. The short-circuit current is reduced to a problem-free value by this procedure.

There is a second threshold at 100 mV. The output stage is disabled if the voltage at Pin 11 exceeds this value and if it reaches this value for 120 ms in every half-wave without exceeding the switch-off threshold of 500 mV. Since high voltage peaks would be caused by switching off due to the line and leakage inductances, the output stage is not switched-off immediately but is simply not enabled in the next half-wave. The circuit is designed so that it also switches off in the case of changing overcurrents which do not occur in every half-wave. But in this case the switch-off time is larger.

## **Absolute Maximum Ratings**

Reference point Pin 13, unless otherwise specified

Parameters		Symbol	Value	Unit
Power supply				
Current	Pin 15	$I_S$	20	mA
$t < 10 \ \mu s$		i <sub>s</sub>	60	mA
Synchronization				
Input current	Pin 16	$I_{\rm I}$	20	mA
t ≤ 10 μs		i <sub>i</sub>	60	mA
Reference voltage source				
Output current	Pin 1	- I <sub>Ref</sub>	10	mA
Push-pull output stage				
Output current	Pin 14	± I <sub>O</sub>	10	mA
$t \le 2 \text{ ms}$	Pin 14	± i <sub>o</sub>	60	mA
Input currents	Pin 2	$-I_{I}$	1	mA
	Pin 2	$I_{\rm I}$	8	mA
	Pin 3	$-I_{\rm I}$	0.2	mA
	Pin 10	± I <sub>I</sub>	1	mA
	Pin 12	$I_{\mathrm{I}}$	20	mA
Input voltages	Pins 4, 5, 7, 8, 9 and 11	$V_{\rm I}$	0 to V <sub>1</sub>	V
	Pins 6 and 12	$V_{\rm I}$	0 to V <sub>15</sub>	V
Storage temperature range		T <sub>stg</sub>	-40  to + 125	°C
Junction temperature		Tj	+ 125	°C
Ambient temperature		T <sub>amb</sub>	- 10 to + 100	°C



# **Thermal Resistance**

	Parameters	Symbol	Value	Unit
Junction ambient	DIP 16	R <sub>thJA</sub>	120	K/W
	SO 16 on PC board	R <sub>thJA</sub>	180	K/W
	SO 16 on ceramic	R <sub>thJA</sub>	100	K/W

# **Electrical Characteristics**

 $V_S$  = 15.0 V,  $f_{mains}$  = 50 Hz,  $T_{amb}$  = 25°C, reference point Pin 13, unless otherwise specified

Parameters	Test Conditions	s / Pin	Symbol	Min.	Тур.	Max.	Unit
Supply voltage limitation	$I_S = 2 \text{ mA}$	Pin 15	$V_{S}$	15		17	V
	$I_S = 5 \text{ mA}$		$V_{S}$	15.2		17.2	V
<b>Current consumption</b>	$V_S = 15 \text{ V}$	Pin 15	$I_S$			2	mA
Voltage monitoring		Pin 15					
Switch-on threshold			V <sub>SON</sub>	14.8		16.5	V
Switch-off threshold			V <sub>SOFF</sub>	10.4	11	11.6	V
Undervoltage threshold			V <sub>15</sub>	11.7	12.5	13.3	V
Reference voltage	$-I_1 = 0 \text{ to } 5 \text{ mA}$	Pin 1	V <sub>Ref</sub>	4.75	5	5.25	V
Synchronization							
Voltage limitation	$I_{16} = 2 \text{ mA}$ Pi	n 16-15	V <sub>limit</sub>		0.8		V
Input current		n 16	- I <sub>I</sub>		100		μA
Zero crossing switch-on threshold		Pin 16	V <sub>TON</sub>	7.3	7.7	8.1	·V
Zero crossing switch-off threshold		Pin 16	V <sub>TOFF</sub>	7.9	8.3	8.7	V
Reverse phase control		Pin 3					
Ramp current setting							
Input current			- I <sub>I</sub>			50	μΑ
Input voltage	$I_3 = -10  \mu A$		$V_3$	4.7	5	5.3	·V
Ramp	$I_3 = -10  \mu A$	Pin 2					
Charging current 1			- I <sub>ch1</sub>	9	10	11	μΑ
Charging current 2			- I <sub>ch2</sub>	37	40	43	μA
Discharge impedance			R <sub>dis</sub>		1		kΩ
Switch-on threshold, output stage			$V_{TON}$	410	450	490	mV
Discharge threshold voltage		Pin 2-1	$V_{dis}$		600		mV
Control voltage		Pin 4					
Input voltage			$V_{\rm I}$	0		V <sub>Ref</sub>	V
Input current	$V_{13} \leq V_4 \leq V_1$		$\pm I_{I}$			500	nA
Programing, tri state input		Pin 6					
Input current	$V_{13} \le V_6 \le V_{15}$		$\pm I_{I}$			1	μΑ
Operating mode:							
Static zero-voltage switch				1		V <sub>Ref</sub> +0.3	
2-stage reverse phase control with			$V_{\rm I}$	$V_{Ref}+1$		V <sub>S</sub>	V
switch-off			_				
2-stage reverse phase control			$V_{\rm I}$	0		0.3	V
RC oscillator		Pin 5					
Input current	$V_{13} \le V_5 < 3.6 \text{ V}$		$\pm I_{I}$			500	nA
Upper threshold			$V_{TU}$	3.6	4	4.4	V
Lower threshold			$V_{TL}$	0.9	1	1.1	V
Discharge impedance			R <sub>dis</sub>		1		kΩ

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# **U2102B**



Parameters	<b>Test Condition</b>	s / Pin	Symbol	Min.	Typ.	Max.	Unit
Window discriminator					-	•	1
Input current	$0 \text{ V} \leq \text{V}_8 \leq \text{V}_1$	Pin 8	± I <sub>i</sub>			500	nA
Upper threshold Lower threshold	Pin	s 8 and 9	$egin{array}{c} egin{array}{c} egin{array}{c} V_{TU} \ V_{TL} \end{array}$		$V_{Ref} + (0$ $V_{Ref} - (0$		V V
Input current window adjustment	$0 V \le V_9 \le V_1$	Pin 9	± I <sub>i</sub>			500	nA
Minimum window: Lower threshold Upper threshold	$V_9 = V_{13}$	Pin 8	V <sub>TL1</sub> V <sub>TU1</sub>	2.05 2.55	2.75 3.75	2.45 2.95	V V
Maximum window: Lower threshold Upper threshold	$V_9 = V_1$	Pin 8	V <sub>TL2</sub> V <sub>TU2</sub>	1.1 3.4	1.25 3.75	1.4 4.1	V V
Enable Schmitt trigger		Pin 7					
Input current	$0 V \le V_7 \le V_1$		± I <sub>i</sub>			500	nA
Enable threshold			V <sub>T</sub>	2.3	2.5	2.7	V
Blocking threshold: Output stage OFF Output stage ON, except in the case of two-stage reverse phase control in second stage (α)			$egin{array}{c} V_T \ V_T \end{array}$	1.8 0.45	2 0.5	2.2 0.55	V V
Threshold for test mode			V <sub>T</sub>	85	100	115	mV
Current monitoring		Pin 11			1	·	'
Input current Switch-off threshold 1 Switch-off threshold 2	$0 V \le V_{11} \le V_1$		$\begin{array}{c c} \pm I_i \\ V_{T1} \\ V_{T2} \end{array}$	80 450	100 500	500 120 550	nA mV mV
Switching output	1	Pin 12					
Leakage current	$V_{11} < 450 \text{ mV}, V_{11}$	$12 \leq V_{15}$	I <sub>lkg</sub>			1	μΑ
Saturation voltage	$V_{11} > 550 \text{ mV} \\ I_{12} = 0.5 \text{ mA} \\ I_{12} = 10 \text{ mA} \\$		$egin{array}{c} V_{Sat} \ V_{Sat} \end{array}$			1.0 1.2	V V
Push-pull output stage							
Upper saturation voltage, ON state	$I_{14} = -10 \text{ mA}$ Pins 1	14 and 15	-V <sub>Sat</sub>			2.4	V
Lower saturation voltage, OFF state	$I_{14} = 10 \text{ mA}$	Pin 14	V <sub>SatL</sub>			1.2	V
Output current	ON state OFF state	Pin 14	-I <sub>O</sub> I <sub>O</sub>	50 50			mA mA



# **Applications**

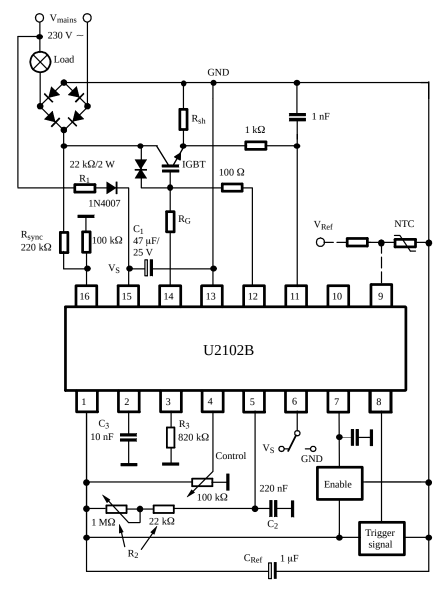


Figure 10. House number or staircase illumination for ac loads House number illumination:  $V_6 = V_{13}$  Staircase illumination:  $V_6 = V_{15}$ 



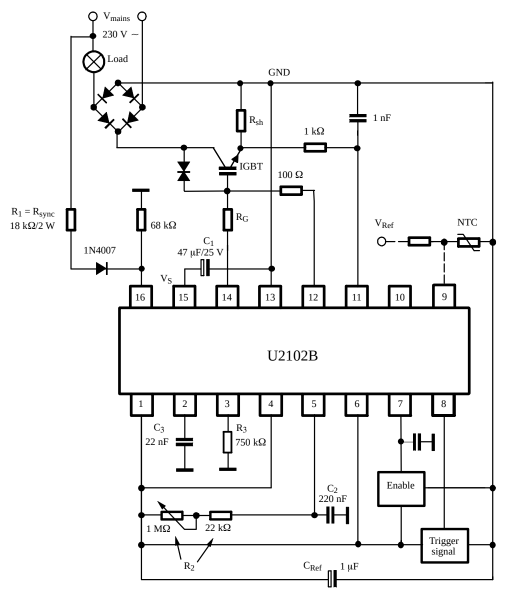


Figure 11. Zero voltage switch mode for ac loads



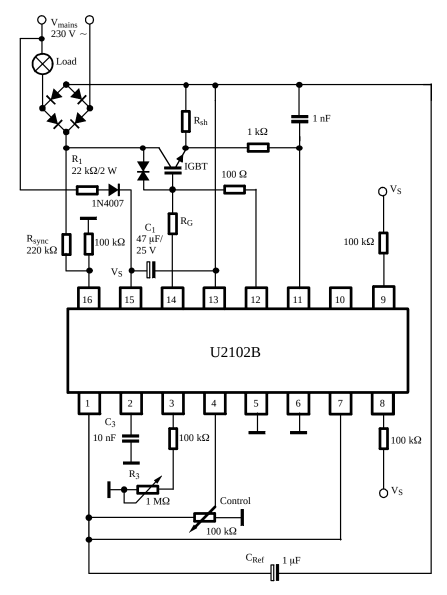
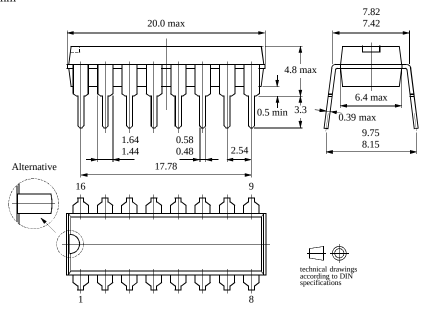


Figure 12. Reverse phase control for ac loads

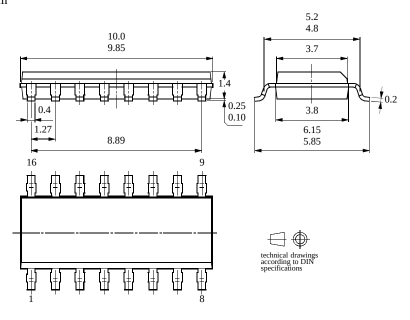


# **Package Information**

Package DIP16 Dimensions in mm



#### Package SO16 Dimensions in mm





#### **Ozone Depleting Substances Policy Statement**

It is the policy of Atmel Germany GmbH to

- 1. Meet all present and future national and international statutory requirements.
- Regularly and continuously improve the performance of our products, processes, distribution and operating systems with respect to their impact on the health and safety of our employees and the public, as well as their impact on the environment.

It is particular concern to control or eliminate releases of those substances into the atmosphere which are known as ozone depleting substances (ODSs).

The Montreal Protocol (1987) and its London Amendments (1990) intend to severely restrict the use of ODSs and forbid their use within the next ten years. Various national and international initiatives are pressing for an earlier ban on these substances.

**Atmel Germany GmbH** has been able to use its policy of continuous improvements to eliminate the use of ODSs listed in the following documents.

- 1. Annex A, B and list of transitional substances of the Montreal Protocol and the London Amendments respectively
- 2. Class I and II ozone depleting substances in the Clean Air Act Amendments of 1990 by the Environmental Protection Agency (EPA) in the USA
- 3. Council Decision 88/540/EEC and 91/690/EEC Annex A, B and C (transitional substances) respectively.

**Atmel Germany GmbH** can certify that our semiconductors are not manufactured with ozone depleting substances and do not contain such substances.

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Data sheets can also be retrieved from the Internet: http://www.atmel-wm.com

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