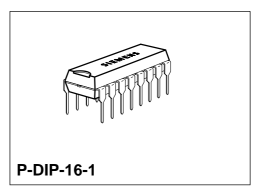
Phase Control IC

TCA 785

Bipolar IC

Features

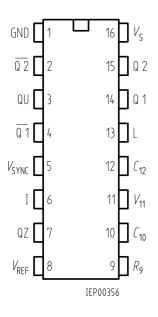
- Reliable recognition of zero passage
- Large application scope
- May be used as zero point switch
- LSL compatible
- Three-phase operation possible (3 ICs)
- Output current 250 mA
- Large ramp current range
- Wide temperature range



| Туре | Ordering Code | Package |
|---------|---------------|------------|
| TCA 785 | Q67000-A2321 | P-DIP-16-1 |

This phase control IC is intended to control thyristors, triacs, and transistors. The trigger pulses can be shifted within a phase angle between 0 $^{\circ}$ and 180 $^{\circ}$. Typical applications include converter circuits, AC controllers and three-phase current controllers.

This IC replaces the previous types TCA 780 and TCA 780 D.



Pin Configuration (top view)

Pin Definitions and Functions

| Pin | Symbol | Function | | | |
|-------------|------------------------|--|--|--|--|
| 1 | GND | Ground | | | |
| 2 3 4 | | Output 2 inverted Output U Output 1 inverted | | | |
| 5 | VSYNC | Synchronous voltage | | | |
| 6 7 | l Q Z | Inhibit Output Z | | | |
| 8 | V ref | Stabilized voltage | | | |
| 9 10 | R9 C10 | Ramp resistance Ramp capacitance | | | |
| 11 | V11 | Control voltage | | | |
| 12 | <i>C</i> ₁₂ | Pulse extension | | | |
| 13 | L | Long pulse | | | |
| 14 15 | Q 1 Q 2 | Output 1 Output 2 | | | |
| 16 | Vs | Supply voltage | | | |

Functional Description

The synchronization signal is obtained via a high-ohmic resistance from the line voltage (voltage V_5). A zero voltage detector evaluates the zero passages and transfers them to the synchronization register.

This synchronization register controls a ramp generator, the capacitor C_{10} of which is charged by a constant current (determined by R_9). If the ramp voltage V_{10} exceeds the control voltage V_{11} (triggering angle φ), a signal is processed to the logic. Dependent on the magnitude of the control voltage V_{11} , the triggering angle φ can be shifted within a phase angle of 0° to 180°.

For every half wave, a positive pulse of approx. 30 μ s duration appears at the outputs Q 1 and Q 2. The pulse duration can be prolonged up to 180° via a capacitor C_{12} . If pin 12 is connected to ground, pulses with a duration between φ and 180° will result.

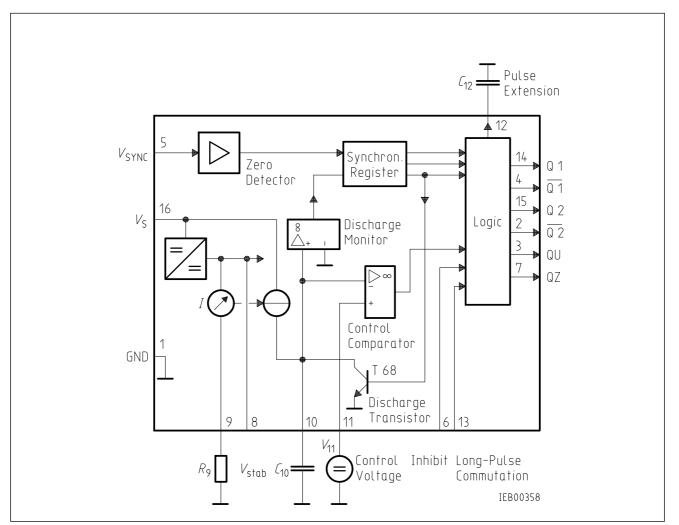
Outputs $\overline{Q1}$ and $\overline{Q2}$ supply the inverse signals of Q 1 and Q 2.

A signal of φ +180° which can be used for controlling an external logic, is available at pin 3.

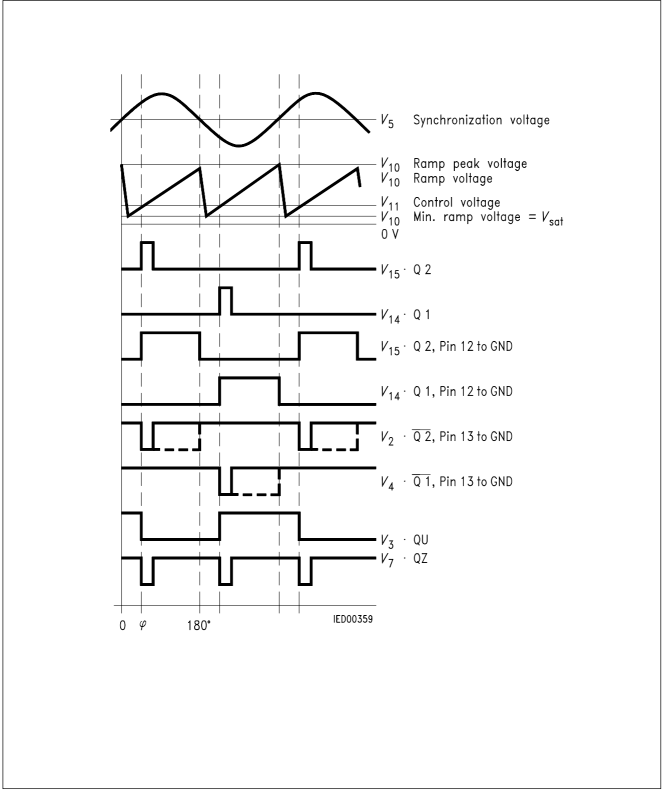
A signal which corresponds to the NOR link of Q 1 and Q 2 is available at output Q Z (pin 7).

The inhibit input can be used to disable outputs Q1, Q2 and Q1, Q2.

Pin 13 can be used to extend the outputs $\overline{Q1}$ and $\overline{Q2}$ to full pulse length (180° – φ).



Block Diagram



Pulse Diagram

Absolute Maximum Ratings

| Parameter | Symbol | Limit Values | | Unit |
|---|------------------|-------------------------|----------------|-------------|
| | | min. | max. | |
| Supply voltage | Vs | - 0.5 | 18 | V |
| Output current at pin 14, 15 | Ια | - 10 | 400 | mA |
| Inhibit voltage Control voltage Voltage short-pulse circuit | V6 V11 V13 | - 0.5 - 0.5 - 0.5 | Vs Vs Vs | V V V |
| Synchronization input current | V5 | - 200 | ± 200 | μA |
| Output voltage at pin 14, 15 | Vq | | Vs | V |
| Output current at pin 2, 3, 4, 7 | Ια | | 10 | mA |
| Output voltage at pin 2, 3, 4, 7 | VQ | | Vs | V |
| Junction temperature Storage temperature | Tj Tstg | - 55 | 150 125 | °C ℃ |
| Thermal resistance system - air | Rth SA | | 80 | K/W |

Operating Range

| Supply voltage | Vs | 8 | 18 | V |
|---------------------|----|------|-----|----|
| Operating frequency | f | 10 | 500 | Hz |
| Ambient temperature | TA | - 25 | 85 | °C |

Characteristics

 $8 \le V_{S} \le 18 \text{ V}; -25 \text{ °C} \le T_{A} \le 85 \text{ °C}; f = 50 \text{ Hz}$

| Parameter | Symbol | Limit Values | | | Unit | Test |
|---|---------------------------------------|--------------|------|-------------------|----------|---------|
| | | min. | typ. | max. | | Circuit |
| Supply current consumption S1 S6 open $V_{11} = 0 V$ $C_{10} = 47 \text{ nF}; R_9 = 100 \text{ k}\Omega$ | Is | 4.5 | 6.5 | 10 | mA | 1 |
| Synchronization pin 5 Input current <i>R</i> ² varied Offset voltage | $I_{5 \text{ rms}}$ ΔV_{5} | 30 | 30 | 200 75 | μA mV | 1 |
| Control input pin 11 Control voltage range Input resistance | V11 R11 | 0.2 | 15 | $V_{ m 10\ peak}$ | V kΩ | 1 5 |

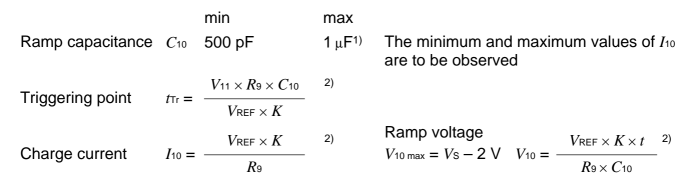
Characteristics (cont'd) 8 \leq Vs \leq 18 V; - 25 °C \leq TA \leq 85 °C; f = 50 Hz

| Parameter | Symbol | Limit Values | | | Unit | Test |
|---|---|----------------|--------------------------|--|---------------------------|--------------------|
| | | min. | typ. | max. | | Circuit |
| Ramp generator Charge current Max. ramp voltage Saturation voltage at capacitor Ramp resistance Sawtooth return time | I10 V10 V10 R9 tf | 10 100 3 | 225 80 | $ \begin{array}{r} 1000 \\ V_2 - 2 \\ 350 \\ 300 \end{array} $ | μΑ V mV kΩ μs | 1 1.6 1 1 |
| Inhibit pin 6 switch-over of pin 7 Outputs disabled Outputs enabled Signal transition time Input current $V_6 = 8 V$ Input current $V_6 = 1.7 V$ | V6 L V6 н tr I6 н — I6 L | 4 1 80 | 3.3 3.3 500 150 | 2.5 5 800 200 | V V μS μA μA | 1 1 1 1 |
| Deviation of I_{10} $R_9 = \text{const.}$ $V_S = 12 \text{ V}; C_{10} = 47 \text{ nF}$ Deviation of I_{10} $R_9 = \text{const.}$ $V_S = 8 \text{ V to } 18 \text{ V}$ Deviation of the ramp voltage between 2 following half-waves, $V_S = \text{const.}$ | I_{10} I_{10} ΔV_{10} max | - 5 - 20 | ± 1 | 5 20 | % % % | 1 |
| Long pulse switch-over pin 13 switch-over of S8 Short pulse at output Long pulse at output Input current $V_{13} = 8 V$ Input current $V_{13} = 1.7 V$ | V13 н V13 ∟ I13 н — I13 ∟ | 3.5 45 | 2.5 2.5 65 | 2 10 100 | V V μΑ μΑ | 1 1 1 |
| Outputs pin 2, 3, 4, 7 Reverse current $V_Q = V_S$ Saturation voltage $I_Q = 2 \text{ mA}$ | Iceo Vsat | 0.1 | 0.4 | 10 2 | μA V | 2.6 2.6 |

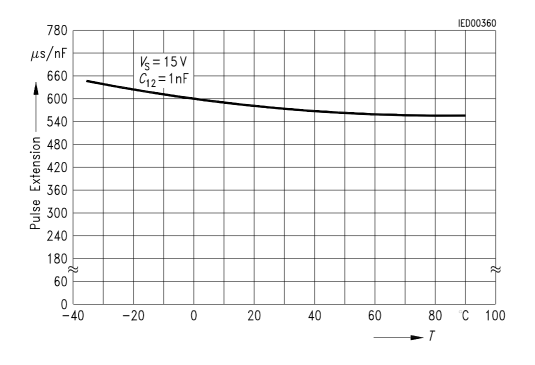
Characteristics (cont'd) 8 \leq Vs \leq 18 V; - 25 °C \leq TA \leq 85 °C; f = 50 Hz

| Parameter | Symbol | Limit Values | | | Unit | Test |
|--|------------|--------------|--------------------|--------------------|-----------|---------|
| | | min. | typ. | max. | | Circuit |
| Outputs pin 14, 15 H-output voltage $-I_{\circ} = 250 \text{ mA}$ | V14/15 н | Vs – 3 | Vs – 2.5 | Vs - 1.0 | V | 3.6 |
| L-output voltage $I_Q = 2 \text{ mA}$ | V14/15 L | 0.3 | 0.8 | 2 | V | 2.6 |
| Pulse width (short pulse) S9 open | <i>t</i> p | 20 | 30 | 40 | μS | 1 |
| Pulse width (short pulse) with <i>C</i> ₁₂ | tр | 530 | 620 | 760 | μs/ nF | 1 |
| Internal voltage control Reference voltage Parallel connection of 10 ICs possible | V_{REF} | 2.8 | 3.1 | 3.4 | V | 1 |
| TC of reference voltage | αref | | 2×10^{-4} | 5×10^{-4} | 1/K | 1 |

Application Hints for External Components

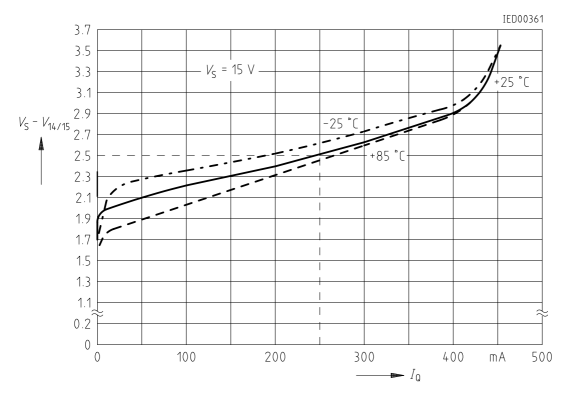


Pulse Extension versus Temperature

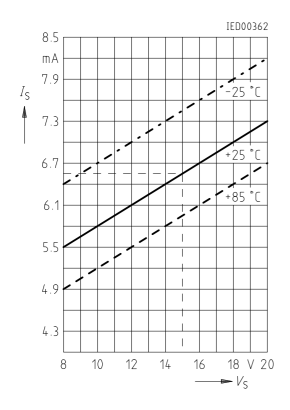


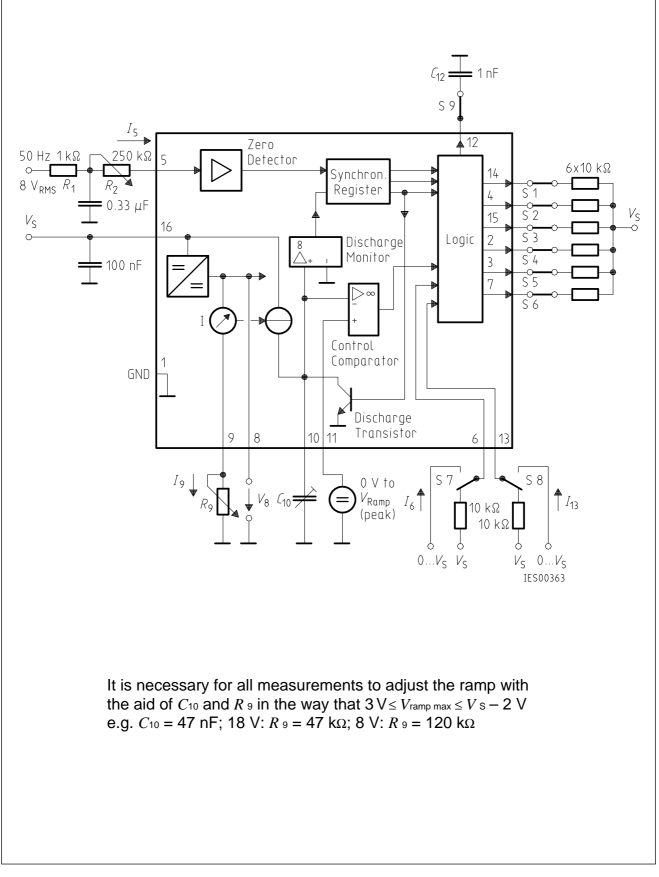
¹⁾ Attention to flyback times ²⁾ $K = 1.10 \pm 20 \%$

Output Voltage measured to + Vs

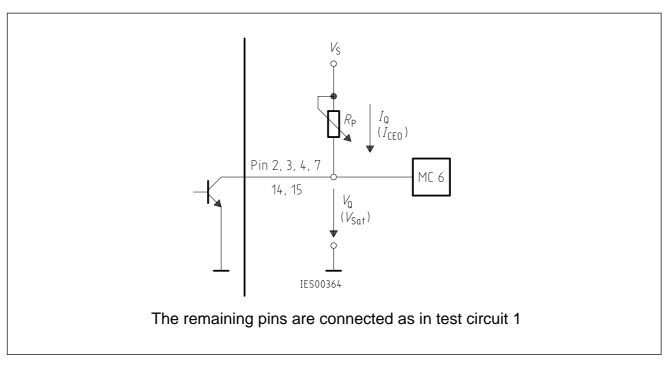


Supply Current versus Supply Voltage

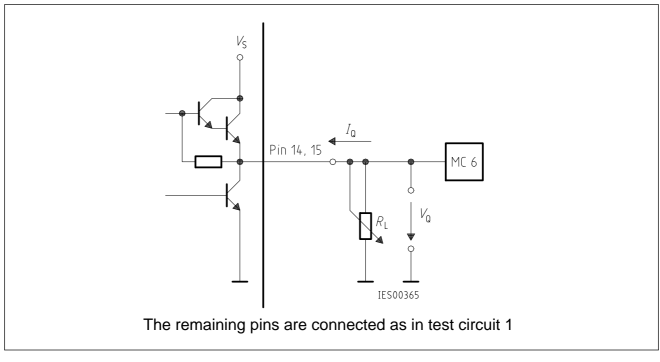




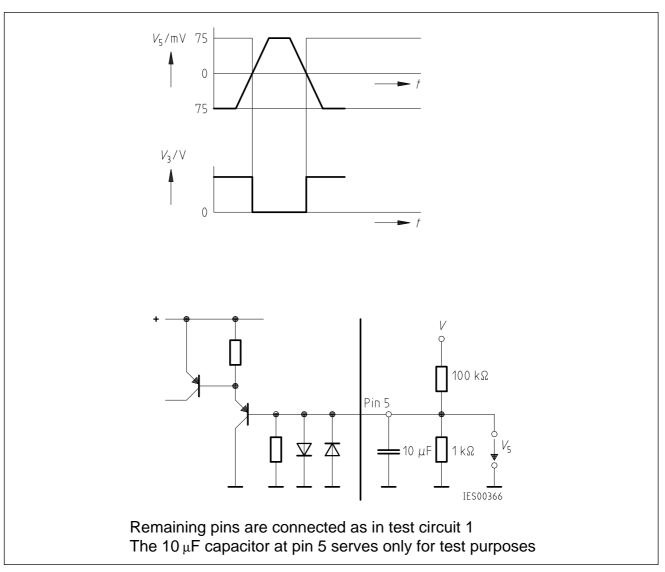
Test Circuit 1



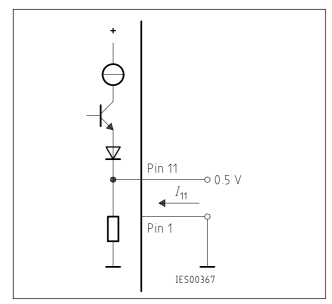
Test Circuit 2

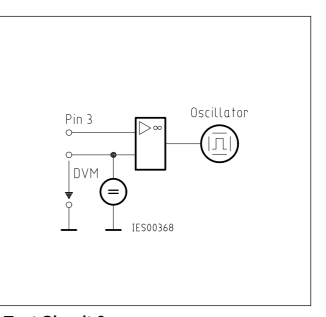


Test Circuit 3

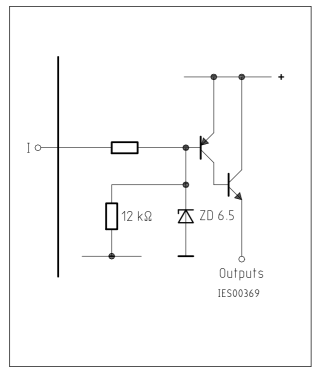


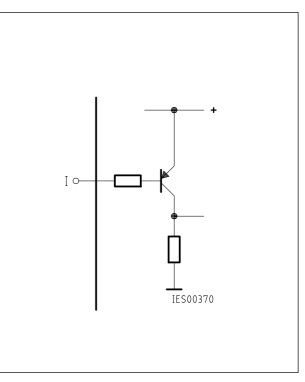
Test Circuit 4



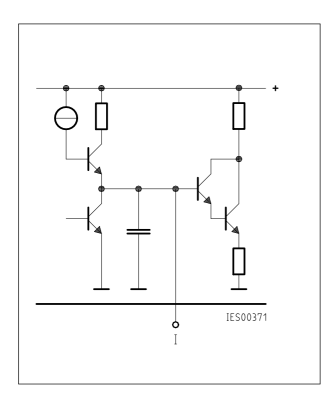


Test Circuit 5



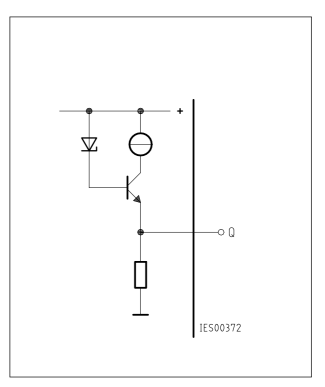


Inhibit 6

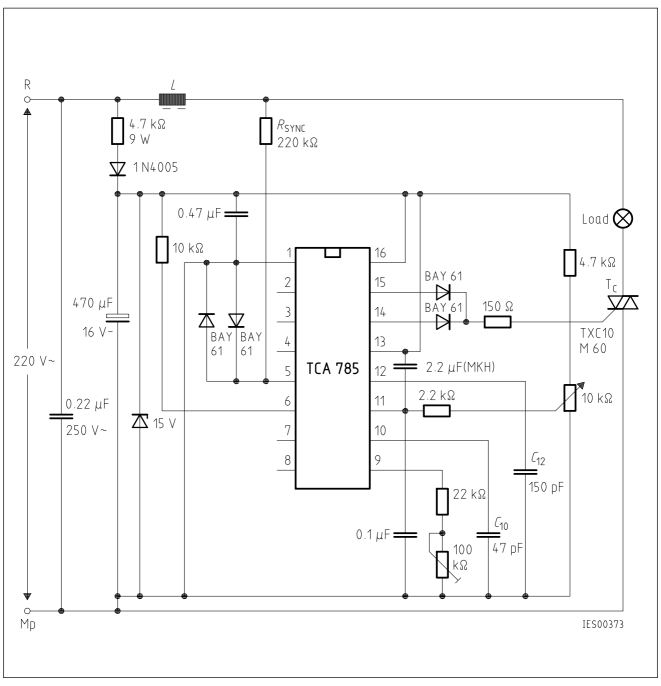


Pulse Extension 12

Long Pulse 13

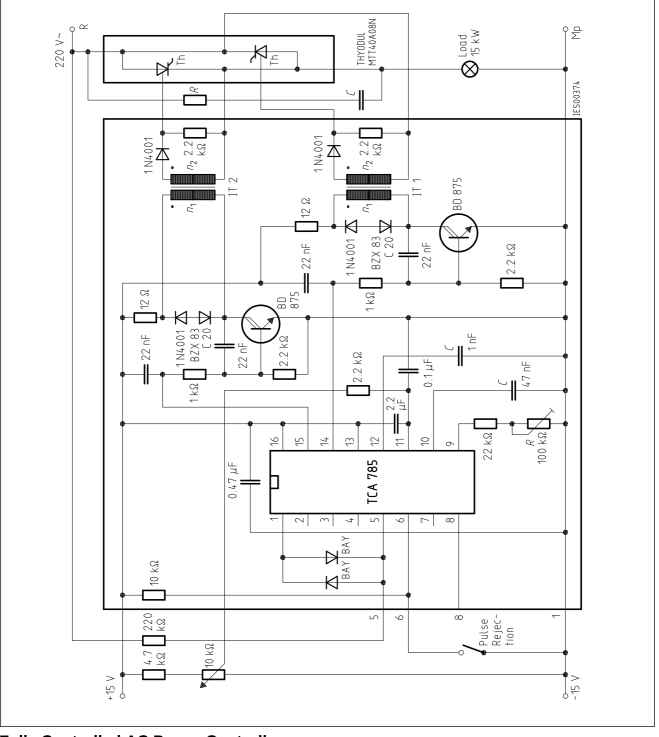


Reference Voltage 8



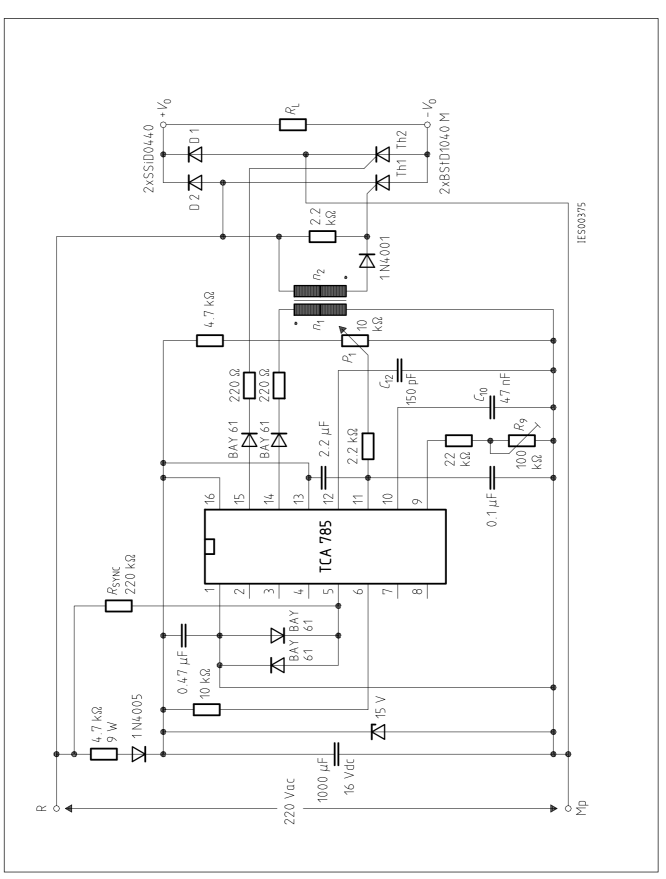
Application Examples Triac Control for up to 50 mA Gate Trigger Current

A phase control with a directly controlled triac is shown in the figure. The triggering angle of the triac can be adjusted continuously between 0° and 180° with the aid of an external potentiometer. During the positive half-wave of the line voltage, the triac receives a positive gate pulse from the IC output pin 15. During the negative half-wave, it also receives a positive trigger pulse from pin 14. The trigger pulse width is approx. 100 μ s.

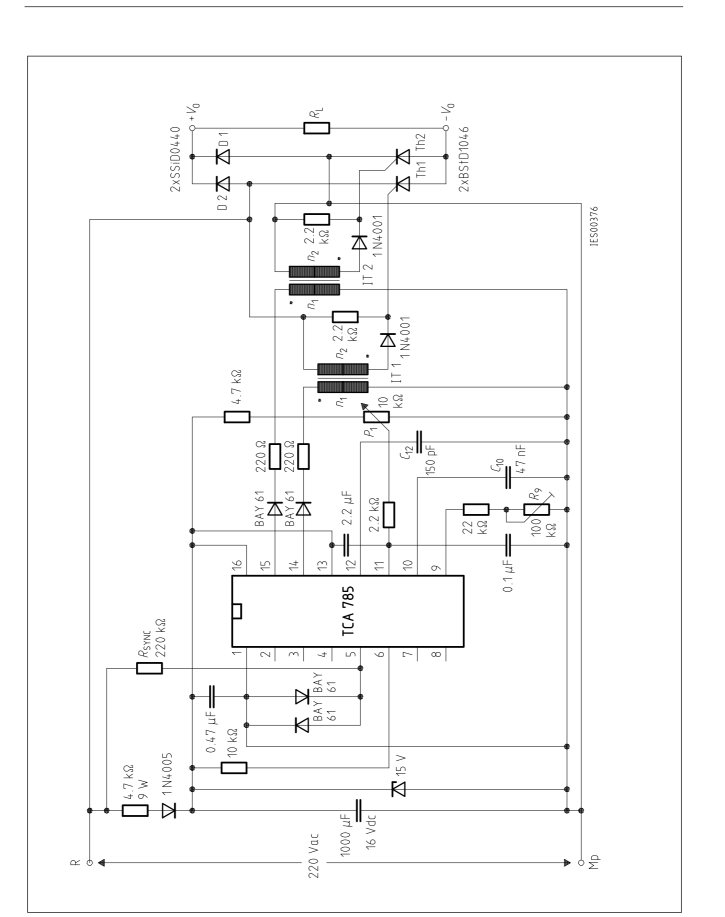


Fully Controlled AC Power Controller Circuit for Two High-Power Thyristors

Shown is the possibility to trigger two antiparalleled thyristors with one IC TCA 785. The trigger pulse can be shifted continuously within a phase angle between 0° and 180° by means of a potentiometer. During the negative line half-wave the trigger pulse of pin 14 is fed to the relevant thyristor via a trigger pulse transformer. During the positive line half-wave, the gate of the second thyristor is triggered by a trigger pulse transformer at pin 15.



Half-Controlled Single-Phase Bridge Circuit with Trigger Pulse Transformer and Direct Control for Low-Power Thyristors



Half-Controlled Single-Phase Bridge Circuit with Two Trigger Pulse Transformers for Low-Power Thyristors

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