

MALMBERGS

Malmbergs Elektriska AB, PO Box 144, SE-692 23 Kumla, SWEDEN

Phone: +46 (0)19 58 77 00 Fax: +46 19 57 11 77 info@malmbergs.com www.malmbergs.com

BESKRIVNING

Monofunktions tidrelä 4097603 används vid frånslagsfördräjning (timer) i automationssystem. Reläet utlösas med matningsspänning. Det har ett mycket brett tidinställningsområde från 0,1 sekunder till 10 dagar. Ytterligare ON / OFF funktioner möjliggör kontinuerlig till- och frånkoppling av mottagaren. Systemet har följande indikatorer: matningsspänning, relästatus och timer – indikering sker med lysdioder.

EGENSKAPER

- Driftläge: frånslagsfördräjning (utlösning med matningsspänning),
- indikering av matningsspänning – grön lysdiod,
- indikering för relästatus och timing – röd lysdiod,
- hög timingnoggrannhet,
- brett tidinställningsområde,
- funktioner för kontinuerlig till- eller frånkoppling,
- reläutgång – en växlande kontakt med maxlast 16 A,
- kapsling 1 modul,
- montering på TH 35-skena.

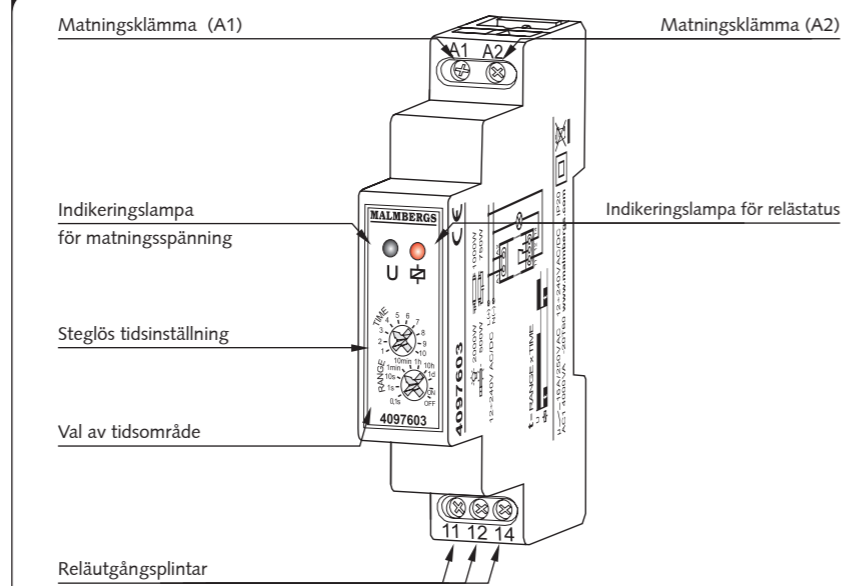


OBS Anordningen ska anslutas till enfasnät enligt gällande standarder. Anslutningssätt finns angivet i denna bruksanvisning. Installation, anslutning och justering ska utföras av kvalificerade elektriker som tagit del av bruksanvisningen och känner till anordningens funktioner. Demontering av kapsling medför att garantin upphör att gälla samt medför risk för elektrisk stöt. Före installationen ska man se till att anslutningsledningarna är spänningsslösa. För installation ska man använda stjärnmejsel med diameter upp till 3,5 mm. Rätt fungerande påverkas av transportsätt, förvaring och användning av anordningen. Installation av anordningen rekommenderas inte i följande fall: beständsdelar saknas, anordningen är skadad eller deformeras. Vid felaktig funktion ska man kontakta tillverkaren.

**TEKNISKA DATA**

4097603

Matningsklämmor:	A1, A2
Märkspänning:	12 ÷ 240 V AC/DC
Matningsspänningstolerans:	-5%, +10%
Indikeringslampa för matningsspänning:	grön lysdiod
Märkfrekvens:	50/60 Hz
Märkström:	15 mA
Antal driftlägen:	1 (frånslagsfördräjning)
Tidinställningsområde t:	0,1 s ÷ 10 dagar
Timingnoggrannhet:	0,2%
Tidsinställning:	2x potentiometer (roterande och stegpotentiometer)
Indikeringslampa för relästatus och timing:	röd lysdiod
Data för reläkontakte:	1NO/NC – 16 A / 250 V AC1 4000 VA
Antal anslutningsplintar:	5
Anslutningskabelarea:	0,2 ÷ 2,50 mm ²
Drifttemperatur:	-20 ÷ +60 °C
Driftposition:	valfri
Monteringsotyp:	TH 35-skena (enligt PN-EN 60715)
Kapslingsklass:	IP20 (PN-EN 60529)
Skyddsklass:	II
Överspänningsskategori:	II
Föroreningsgrad:	2
Stötpänning:	2 kV (PN-EN 61000-4-5)
Dimensioner:	1 modul (17,5 mm) 90x17,5x66 mm
Vikt:	0,09 kg
Överensstämmelse med följande standarder:	PN-EN 60730-1 PN-EN 60730-2-7 PN-EN 61000-4-2,3,4,5,6,11

UTSEENDE**MONTERING**

- Koppla bort matningskretsen med en säkring, överströmbrytare eller isoleringsbrytare som ansluts till respektive krets.
- Kontrollera med ett lämpligt verktyg att matningsledningar är spänningsslösa.
- Montera anordningen 4097603 på skeva TH 35.
- Anslut ledningar till klämmer enligt kopplingsschema.
- Aktivera spänningsskrets.
- Ställ in tiden med rattarna TIME och RANGE där t = TIMExRANGE

Vid tillkoppling av matningsspänning tänds den gröna lysdioden. Cykeln initieras automatiskt med den inställda tiden t.

FUNKTION

U		Beskrivning av lysdiodsindikering	Exempel på tidsinställning t
*	○	frånslaget relä (slutning mellan plint 11-12), tiden räknas inte in	<img alt="Timing switch symbol: a square with a diagonal line and a small circle, followed by a switch symbol with contacts 1-10 and 11-12 labeled. Below it is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. To the right is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10min' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '10h' setting. Below these is a switch symbol with contacts 1-10 and 11-12 labeled, with a '1d' setting

TIME RELAY 4097603

INSTRUCTION MANUAL

MALMBERGS

Malmbergs Elektriska AB, PO Box 144, SE-692 23 Kumla, SWEDEN

Phone: +46 (0)19 58 77 00 Fax: +46 19 57 11 77 info@malmbergs.com www.malmbergs.com

DESCRIPTION

The one mode time relay 4097603 has a delayed switch off function (aversive) in automation and control systems. The relay is released by power supply voltage. It has a wide time adjustment range from 0,1 s to 10 days. Additional ON/OFF functions enable constant switch on, switch off of the output (load). The system has the indicators of power supply voltage, relay mode, and time measure with the help of red LED diode.

FEATURES

- Operating mode: switch off delay (input voltage release),
- supply voltage control indicator - LED green,
- power/relay supply indicator and time measure - LED red,
- time measure accuracy,
- wide time adjustment range,
- constant switch on, switch off function,
- relay output - 1 change-over contact (NO/NC) contact max 16 A capacity,
- TH 35 DIN rail installation.



CAUTION
The device is designed for one-phase installation and must be installed in accordance with standards valid in a particular country. The device should be connected according to the details included in this operating manual. Installation, connection and control should be carried out by a qualified electrician staff, who act in accordance with the service manual and the device functions. Disassembling of the device is equal with a loss of guarantee and can cause electric shock. Before installation make sure the connection cables are not under voltage. The cruciform head screwdriver 3,5 mm should be used to install the device. Improper transport, storage, and use of the device influence its wrong functioning. It is not advisable to install the device in the following cases: if any device part is missing or the device is damaged or deformed. In case of improper functioning of the device contact the producer.

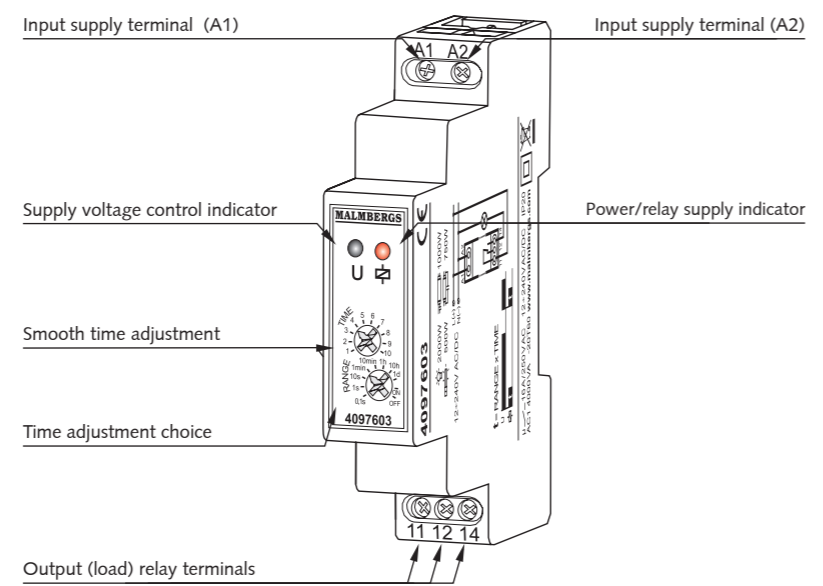


TECHNICAL PARAMETERS

4097603

Input (supply) terminals:	A1, A2
Input rated voltage:	12 ÷ 240 V AC/DC
Input voltage tolerance:	-5%, +10 %
Supply voltage control indicator:	LED green
Nominal frequency:	50 / 60 Hz
Rated power consumption:	15 mA
Operating mode number:	1 (switch off delay)
Time adjustment range t:	from 0,1 s to 10 days
Time measure accuracy:	0,2 %
Time adjustment:	2x potentiometer (rotary + step)
Power/relay supply indicator and time measure:	LED red
Output relay parameters:	1NO/NC - 16 A / 250 V AC1 4000 VA
Number of terminal clamps:	5
Section of connecting cables:	from 0,2 to 2,50 mm ²
Ambient temperature range:	from -20 to +60 °C
Operating position:	free
Mounting:	TH 35 rail (PN-EN 60715)
Protection degree:	IP20 (PN-EN 60529)
Protection class:	II
Oversupply category:	II
Pollution degree:	2
Rated impulse withstand voltage:	2 kV (PN-EN 61000-4-5)
Dimensions (height / width / depth):	monomodular (17,5 mm) 90x17,5x66 mm
Weight:	0,09 kg
Reference standards:	PN-EN 60730-1 PN-EN 60730-2-7 PN-EN 61000-4-2,3,4,5,6,11

APPEARANCE

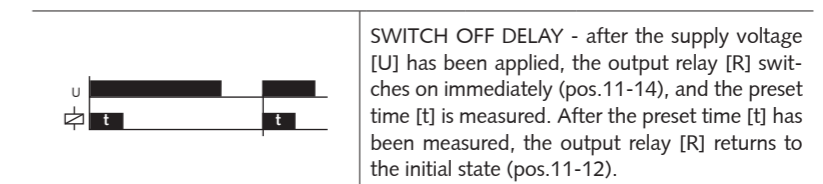


MOUNTING

- Disconnect the power supply from the mains by the phase fuse, the circuit breaker or the switch disconnector that are joined to the proper circuit,
- Check if there is no voltage on connection cables by means of a special measure equipment,
- Install 4097603 device in the switchboard on TH 35 DIN rail,
- Connect the cables with the terminals according to installing diagram,
- Switch on the power supply from the mains,
- Adjust the time using the TIME and RANGE knobs, where $t = \text{TIME} \times \text{RANGE}$.

Switching on the power supply voltage causes the green LED luminosity. The cycle will be automatically initiated with the adjusted t time.

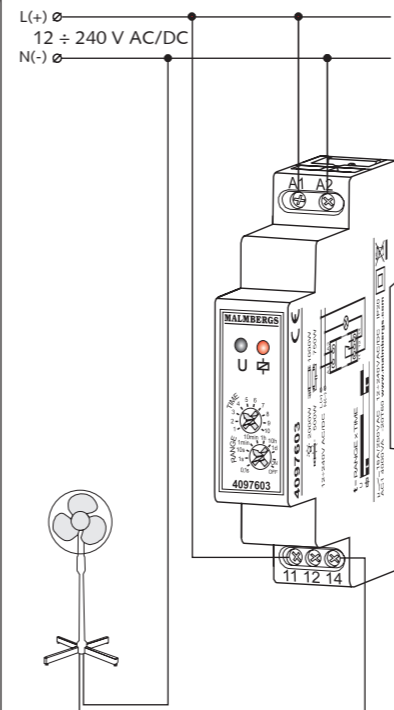
FUNCTIONING



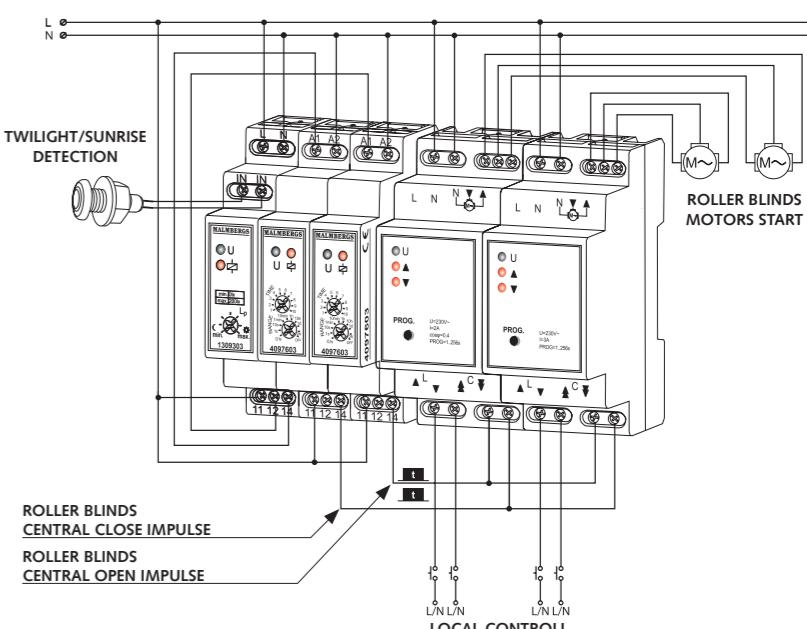
SWITCH OFF DELAY - after the supply voltage [U] has been applied, the output relay [R] switches on immediately (pos.11-14), and the preset time [t] is measured. After the preset time [t] has been measured, the output relay [R] returns to the initial state (pos.11-12).

U		Diodes' function description	Time adjustment example t	
			RANGE	t = TIMExRANGE, t = 8 x 1 d = 8 d
*	○	relay switched off (closed contacts 11-12), time measure off		
*	■	relay switched on (closed contacts 11-14), time measure on (flashing diode)		t = TIMExRANGE, t = 3 x 1 h = 3 h

CONNECTING

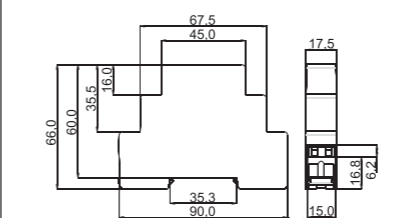


EXAMPLE OF INSTALLATION



4097603 time relay cooperates with the 1309303 twilight switch and with roller blinds controller. Its function is impulse generation at dusk. This impulse is a signal for the roller blinds controllers (central closing input) and for moving down all the roller blinds working in the same group.

DIMENSIONS



RELAY CAPACITY

2000 W	1000 W
500 W	750 W

INNER DIAGRAM

