

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Product image















1

Similar to illustration

Compact multi-functional timing relay for easy control signal adjustment

With IT-TIMER, Weidmüller's range includes a highly efficient timing relay with multi-voltage input that combines a range of functions with a compact size. It is particularly easy to configure the timer functions thanks to the flat front cover, the easy-to-read LED status indicator and operation with standard tools. IT-TIMER meets the requirements of IEC 618121. It is designed for an operating voltage range from 24 V DC to 48 V DC or 24 V AC to 240 V AC and can therefore be used in a wide variety of applications.

- High level of functionality in a compact size
- Timing functions that are easy to configure using standard tools
- Can be used internationally thanks to compliance with EN 618121
- Seven timing functions for a wide range of applications make the IT-TIMER a smart solution for your application

General ordering data

Version	IT TIMER, Multifunction timing relay, with separate control input, Number of contacts: 1, CO contact, AgNi, Rated control voltage: 2448 V DC, 24230 V AC, Continuous current: 5 A, Screw connection
Order No.	<u>2545120000</u>
Туре	ITS 24-240VUC M7C PU10
GTIN (EAN)	4050118555066
Qty.	10 items





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Depth 57.9 mm	
Depth 57.9 mm Depth (inches) 2.2795 im Height 98 mm Height (inches) 3.8583 im Width 17.5 mm Width (inches) 0.689 inch Net weight 48.2 g Temperatures Storage temperature 40 °C70 °C Ambient temperature -25 °C50 Operating temperature 40 °C70 °C Ambient temperature -25 °C50 Humidity 25-75%, condensate Environmental Product Compliance ROHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Control side Rated control voltage 2448 V DC, 24230 V AC Status indicator LED green (U/1): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed 5 % (of scale-end value, for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for all other time ranges) Repeat accuracy 5% or ±5 ms Load side Rated switching voltage 250 V AC Max. switching voltage, AC 250 V AC switching capacity (resistive), max. 1250 VA Max. switching voltage, AC 250 V AC switching capacity (resistive), max. 1250 VA Max. switching capacity (resistive), max. 1250 VA Min. switching voltage, AC 250 V Max. switching capacity (resistive), max. 1250 VA Max. switching capacity (r	
Height 98 mm Width 17.5 mm Width (Inches) 3.8583 inc Width (Inches) 0.689 incl Width (Inches) 0.689 inch Width (Inches) 0.689 incl Width (Inches) 0.689 inch Width (Inches) 0.	
Height 98 mm Width 17.5 mm Width (Inches) 3.8583 incl Width (Inches) 0.689 inches 10.689 inches 10.6	1
Width (inches) 0.689 incl Net weight 48.2 g Temperatures Storage temperature -40 °C70 °C Ambient temperature -25 °C50 Hunidity 25 -75%, condensate	
Temperatures Storage temperature	
Storage temperature -40 °C70 °C Ambient temperature -25 °C56 °C56 °C56 °C57 °C. Humidity 25 - 75%. condensat Environmental Product Compliance RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Control side Rated control voltage 2448 V DC, 24230 V AC LED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed for time range 0.05 s - 1 s). ±1.56% (of scale-end value, for time range 0.05 s - 1 s). ±1.55% (of scale-end value, for all other time ranges) Repeat accuracy Load side Rated switching voltage 250 V AC Max. switching voltage 250 V AC Max. switching voltage, AC 250 V AC switching capacity (resistive), max. 1250 VA Contract type 10 mA @ 12 V, 100 mA @ 5 V General data Design Installation housing: 1TE Suitable for front mounting No	h
Ambient temperature -25 °C50 °C Humidity 25 · 75%, condensate temperature -25 °C50 °C Humidity 25 · 75%, condensate temperature -25 °C50 °C50 °C Humidity 25 · 75%, condensate temperature -25 °C50 °C50 °C50 °C50 °C50 °C50 °C °C50	
Environmental Product Compliance ROHS Compliance Status ROHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Control side Rated control voltage AC LED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance 5 % Basic accuracy ±6% (of scale-end value, for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for time range 0.05 s - 1 s) ±1.5% (of scale-end value, for time after voltage interruption 100 ms Min. pulse duration 50 ms Min. p	
Perating temperature RoHS Compliance Status RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Control side Rated control voltage Settius indicator LED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance Sett	0 °C
RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt% Control side Rated control voltage AC EED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance 5 % Basic accuracy ±6% (of scale-end value, for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for all other time ranges) Repeat accuracy Continuous current Max. reset time after voltage interruption 100 ms Min. pulse duration 50 ms Min. pulse duration 50 ms Continuous current 5 A Max. switching voltage, AC AC 250 V AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. switching power 10 mA @ 12 V, 100 mA @ 5 V Ceneral data Design Installation housing: 1TE Suitable for front mounting No	, no
Reach Scompliance Status Reach SVHC No SVHC above 0.1 wt% Control side Rated control voltage AC Status indicator LED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance 5 % Basic accuracy ±6% (of scale-end value, for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for all other time ranges) Repeat accuracy	ition
Reach SVHC No SVHC above 0.1 wt% Control side Rated control voltage 2448 V DC, 24230 V AC	
REACH SVHC No SVHC above 0.1 wt% Control side 3 to Ac Status indicator LED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance 5 % Basic accuracy ±6% (of scale-end value, for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for all other time ranges) Repeat accuracy	
Rated control voltage AC Status indicator LED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance 5 % Basic accuracy ±6% (of scale-end value, for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for all other time ranges) Repeat accuracy Continuous current Max. switching voltage 45% VA @ 23 at 24 V DC at 25 V AC Max. reset time after voltage interruption 100 ms Min. pulse duration 50 ms Min. pulse duration 50 ms Continuous current 5 A Max. switching voltage, AC Continuous current 5 A Max. switching voltage, DC Contact type 1 CO contact (AgNi) No General data Design Installation housing: 1TE Suitable for front mounting No	
Rated control voltage 2448 V DC, 24230 V AC Status indicator LED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance 5 % Basic accuracy ±6% (of scale-end value, for all other time ranges) -1.5% (of scale-end value, for all other time ranges) -2.5 % or ±5 ms Load side Rated switching voltage Rated switching voltage AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. pulse duration 50 ms Min. pulse duration 50 ms Max. reset time after voltage interruption 100 ms Min. pulse duration 50 ms Max. switching voltage interruption 100 ms Min. pulse duration 50 ms Max. switching voltage interruption 100 ms Min. pulse duration 50 ms Max. switching voltage interruption 100 ms Min. pulse duration 50 ms Max. switching voltage interruption 100 ms Min. pulse duration 50 ms Max. switching voltage interruption 100 ms Min. pulse duration 50 ms Min. pulse duration 50 ms Min. pulse duration 50 ms Max. switching voltage interruption 100 ms Min. pulse duration 50 ms M	
Status indicator LED green (U/t): flashes when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance 5 % Basic accuracy ±6% (of scale-end value, for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for all other time ranges) Repeat accuracy	
when time runs, lights permanently with supply voltage applied, LED yellow (R): relay closed Setting tolerance 5 % Basic accuracy	
Basic accuracy ±6% (of scale-end value, for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for all other time ranges) Repeat accuracy <0.5 % or ±5 ms Load side Rated switching voltage Rated switching voltage AC 250 V AC Max. switching voltage, AC 250 V AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. pulse duration 50 ms Figure 1.5% (of scale-end value, for time ranges) AC switching voltage, DC DC switching capacity (resistive), max. 90 W Mechanical service life 1 x 106 sv General data Design Installation housing; 1TE Suitable for front mounting No	s, 0.5 s - 10 s, 1.5 min - 10 mir h, 0.5 h - 10 h
for time range 0.05 s - 1 s), ±1.5% (of scale-end value, for all other time ranges) Repeat accuracy Continuous current S A Max. switching voltage AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. switching power Continuous current S A Max. switching voltage, DC DC switching capacity (resistive), max. 90 W Mechanical service life 1 x 106 sv General data Design Installation housing; 1TE Suitable for front mounting No	
Rated switching voltage 250 V AC Continuous current 5 A Max. switching voltage, AC 250 V AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. switching power 10 mA @ 12 V, 100 mA @ 5 V General data Design Installation housing; 1TE Suitable for front mounting No	
Rated switching voltage 250 V AC Max. switching voltage, AC 250 V AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. switching power 10 mA @ 12 V, 100 mA @ 5 V Central data Continuous current 5 A Max. switching voltage, DC 30 V DC switching capacity (resistive), max. 90 W Mechanical service life 1 x 106 sv Suitable for front mounting No	
Max. switching voltage, AC 250 V AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. switching power 10 mA @ 12 V, 100 mA @ 5 V General data Design Installation housing; 1TE Max. switching voltage, DC 30 V DC switching capacity (resistive), max. 90 W Mechanical service life 1 x 106 sv Mechanical service life 5 V Suitable for front mounting No	
Max. switching voltage, AC AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. switching power 10 mA @ 12 V, 100 mA @ 5 V General data Design Max. switching voltage, DC 30 V DC switching capacity (resistive), max. 90 W Mechanical service life 1 x 106 sv Suitable for front mounting No	
AC switching capacity (resistive), max. 1250 VA Contact type 1 CO contact (AgNi) Min. switching power 10 mA @ 12 V, 100 mA @ 5 V General data Design Installation housing; 1TE DC switching capacity (resistive), max. 90 W Mechanical service life 1 x 106 sv Mechanical service life 5 v Suitable for front mounting No	
Contact type 1 CO contact (AgNi) Mechanical service life 1 x 106 sv. Min. switching power 10 mA @ 12 V, 100 mA @ 5 V General data Design Installation housing; 1TE Suitable for front mounting No	
Min. switching power 10 mA @ 12 V, 100 mA @ 5 V General data Design Installation housing; 1TE Suitable for front mounting No	witching evelor
Design Installation housing; 1TE Suitable for front mounting No	The street of th
version with separate control input Mounting rail TS 35	
Test button available No Mechanical switch position indicator No	
Resistance to vibration EN 61812-1 10 Hz60 Hz: 0.15 mm, 60 Hz150 Hz: 2 g	

Creation date 27.11.2025 02:29:24 MEZ





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

	lination

Rated voltage	300 V	Pollution severity	2
Surge voltage category	II	Clearance and creepage distances for control side - load side	≥ 1.5 mm
Dielectric strength for control side - load side	I 1.6 kV	Impulse withstand voltage	2.5 kV
Protection degree	IP20		

Connection data

Wire connection method	Screw connection	Stripping length, rated connection	7 mm
Tightening torque, max.	0.5 Nm	Clamping range, rated connection	2.5 mm ²
Clamping range, min.	0.25 mm ²	Clamping range, max.	2.5 mm ²
Wire connection cross section AWG, min.	AWG 23	Wire connection cross section AWG, max.	AWG 14
Wire cross-section, solid, min.	0.25 mm ²	Wire cross-section, solid, max.	2.5 mm ²
Wire connection cross section, finely stranded, min.	0.25 mm ²	Wire connection cross section, finely stranded, max.	2.5 mm ²
Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min.	0.25 mm ²	Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max.	2.5 mm ²
Conductor cross-section, flexible, AEH (DIN 46228-1), min.	0.25 mm ²	Conductor cross-section, flexible, AEH (DIN 46228-1), max.	2.5 mm ²
Blade size	size PH1		

Classifications

ETIM 6.0	EC001439	ETIM 7.0	EC001439
ETIM 8.0	EC001439	ETIM 9.0	EC001439
ETIM 10.0	EC001439	ECLASS 9.0	27-37-16-05
ECLASS 9.1	27-37-16-05	ECLASS 10.0	27-37-16-05
ECLASS 11.0	27-37-16-05	ECLASS 12.0	27-37-16-05
ECLASS 13.0	27-37-16-05	ECLASS 14.0	27-37-16-05
ECLASS 15.0	27-37-16-05		



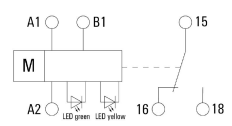
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

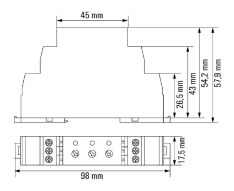
www.weidmueller.com

Drawings

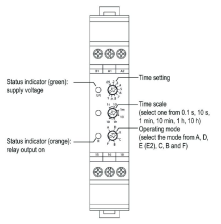
Wiring diagram



Dimensional drawing



Miscellaneous



Detailed drawing

Drawings

ITS 24-240VUC M7C PU10

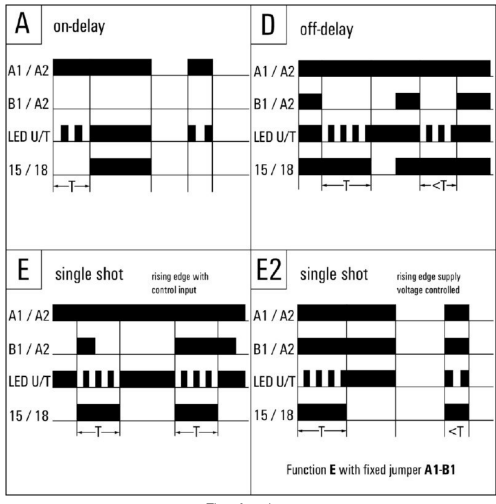


Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Graph



Time functions



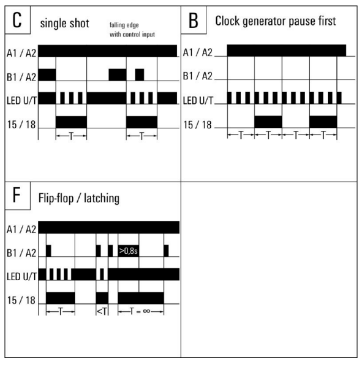
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

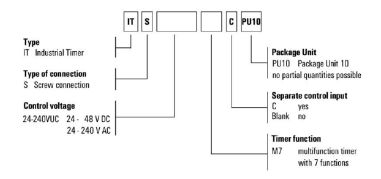
Drawings

Graph



Time functions

Type codes



This product is the same as order no. **2496190000 · ITS 24-240VUC 1CO M7C (package unit 1 piece)** but in a package unit of 10 pieces and a minimum order quantity of 500 pieces.

Miscellaneous



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Crosshead screwdriver Phillips



Crosshead screwdriver, Phillips, SDK PH DIN 5262, ISO 8764/2-PH, output to ISO 8764-PH, ChromTop tip, SoftFinish grip

General ordering data

Туре	SDK PH1 X 80	Version
Order No.	2749410000	Screwdriver, Blade width (B): 1 mm, 80 mm, Blade thickness (A): 1
GTIN (EAN)	4050118895636	
Qty.	1 ST	
Туре	SDIK PH1 X 80	Version
Type Order No.	SDIK PH1 X 80 2749890000	Version Screwdriver, Blade width (B): 1 mm, 80 mm, Blade thickness (A): 1

Crosshead screwdriver, Phillips



VDE insulated screwdriver sets, for working on live parts up to 1000 V AC and 1500 V DC, DIN EN 60900. IEC 900. Each piece is "GS" safety tested. Blade made from fully hardened, high-alloy chromium-vanadium-molybdenum steel, gun-metal finish.

General ordering data

Туре	SDIK SLIM PH1 X 80	Version
Order No.	<u>2749650000</u>	Screwdriver, Blade width (B): 1 mm, 80 mm, Blade thickness (A): 1
GTIN (EAN)	4050118896398	
Qty.	1 ST	

Creation date 27.11.2025 02:29:24 MEZ



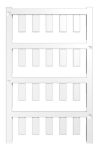
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Blank



ESG is the tried-and-tested marker in MultiCard format for use on many well-known electrical devices. The result is high-quality device marking with a high-contrast appearance.

Various types are available for devices from manufacturers like Siemens, ABB, Beckhoff etc. Advantages at a glance:

- Tags for universal usage, self-adhesive or clip-on tags, depending on type
- For aligned equipment, e.g. circuit breakers, we supply ESG markers for clipping onto tag rails
- Individual laser-quality printing according to specifications

For custom printing: Please send us a file of our labeling software M-Print PRO or M-Print PRO Online (without installation) for your labeling specifications.

General ordering data

Туре	ESG 6/15 K MC NE GE	Version
Order No.	<u>1880130000</u>	ESG, Device markers x 15 mm, PA 66, Colour: yellow, Self-adhesive
GTIN (EAN)	4032248478910	
Qty.	200 ST	
Туре	ESG 6/15 K MC NE WS	Version
Order No.	<u>1880100000</u>	ESG, Device markers x 15 mm, PA 66, Colour: white, Self-adhesive
GTIN (EAN)	4032248478781	
Qty.	200 ST	
Туре	ESG 6/17 K MC NE GE	Version
Order No.	1880110000	ESG, Device markers x 17 mm, PA 66, Colour: yellow, Self-adhesive
		•
GTIN (EAN)	4032248478798	
GTIN (EAN) Qty.	4032248478798 200 ST	
		Version
Qty.	200 ST	Version ESG, Device markers x 17 mm, PA 66, Colour: white, Self-adhesive
Qty.	200 ST ESG 6/17 K MC NE WS	

ESG 6/15



Guaranteed long service life: ESG

The multi-colour and multi-format labels have a strong adhesive layer to ensure the best possible adhesion to the underlying surface. Double laminated polyester makes the basic material very thin and yet extremely tear-resistant. Your benefits with MultiMark

- "Different materials for various requirements"
- Can be used with equipment from many manufacturers
- Device markers with a familiar design

General ordering data

Type	ESG 6/15 MM WS	Version
Order No.	2619940000	ESG, Device markers, 6 x 15 mm, white
GTIN (EAN)	4050118626148	
Qty.	3000 ST	

Creation date 27.11.2025 02:29:24 MEZ





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

ESG 6/17



Guaranteed long service life: ESG

The multi-colour and multi-format labels have a strong adhesive layer to ensure the best possible adhesion to the underlying surface. Double laminated polyester makes the basic material very thin and yet extremely tear-resistant. Your benefits with MultiMark

- "Different materials for various requirements"
- Can be used with equipment from many manufacturers
- Device markers with a familiar design

General ordering data

Туре	ESG 6/17 MM WS	Version
Order No.	2005100000	ESG, Device markers, 6 x 17 mm, white
GTIN (EAN)	4050118390728	
Qty.	3000 ST	