

UNITED STATES 2021

Product Catalog

Leaders in the automation industry since 1963

TELE specializes in in developing stateof-the-art monitoring, control and automation technology and fulfills and exceeds local sourcing needs of OEMs, resellers and distributors.

TELE is a family owned technology company headquartered in Austria that is passionate about hiring the best in the business to develop and manufacture control and monitoring solutions for both, the energy and the industrial sector.

Founded in 1963, TELE Haase is a market leader for time and monitoring relays and has been developing customized solutions and components for the industrial and energy sectors for more than five decades.

TELE PRODUCTS are being used the world over and are mostly deployed in control cabinets, industrial plants and transformer stations, as well as in wind, water and solar energy power plants.

IN THE COMING YEARS, TELE's technology is poised to integrate seamlessly into the industrial landscape by learning to communicate and deliver data across different interfaces and to places where that information is needed. In doing so, we pave the way for the factory of the future and, even better, enable industries to be more efficient, green and worker friendly.

Serving the USA

Our products are designed to protect, monitor and automate systems for a wide range of industries. TELE relays might be small but they master a huge variety of applications.



Serving the USA

Since 2018, **TELE CONTROLS INC.** has been based out of Arlington, Virginia, fulfilling and exceeding the local sourcing needs of OEMs (original equipment manufacturers) to resellers and distributors all throughout North America. We are able to provide excellent on-demand project support as well as personal sales assistance.



Who we are

We have nearly 60 years of experience in the development and production of control and monitoring components and we are happy to share this know-how with our customers.

In America and the world over

Be it in Arlington (USA), Vienna (Austria) or anywhere else in the world - TELE stands for top quality, sustainability and exceptional customer service - both for TELE devices and for jointly developed products (EMS).

TELE customers can rely on an experienced, flexible and reliable partner for the innovative development of ideas and their manufacturing.





How can you benefit from this?

- Short development and lead times
- Proven modular components
- Ability to integrate into the customer's system
- Scalable in price and performance
- In-house development and production with optimized batch sizes

Our Business Areas

With solid engineering know-how, TELE develops and produces smart technology for a better world. We try out ideas and break new ground on our way to "the company of the future".



Automation components

According to our customers' needs, we develop and produce technical solutions for a wide variety of controlling and monitoring tasks, such as timing and monitoring relays, grid and system protection, power electronics and industrial IoT. TELE products are being used all over the world in control cabinets, plant and machinery, renewable energy sector or facility management.

EMS

At TELE Haase you will find our conveniently located Electronic Manufacturing Services (EMS), which can flexibly adapt to your requirements with a personal touch and Austrian quality. We support you in ideation, electronic development, prototyping to serial production and delivery.





Factory Hub Vienna

With the Factory Hub we offer space for new ideas and concepts of young founders and support startups with our extensive production know-how in the implementation of prototypes and small series.

Organisation Playground

TELE implemented a new organization structure in 2012 and invites people to join our experiences. Based on the idea of "New Work" we operate without traditional hierarchies and make democratic decisions. This promotes individual responsibility and agility, and puts us in a position to offer operational excellence at all levels in the future.



Product Portfolio



Time Delay Relays

[page 8

- Single function timers
- ON and OFF delay
- Multi-function timers
- Timer modules for industrial switching relays
- Star-delta (wye-delta) timers
- Digital timers
- Staircase timers
- Impulse encoders
- Alternating function timers
- Pump/ Load alternators

Monitoring Relays

- Phase failure/ loss
- Phase sequence
- Phase imbalance/ Asymmetry
- Voltage up to 900V AC
- Current up to 100A AC/DC direct or higher via external CTs
- Effective frequency from 40–70 Hz
- Temperature via PTC, NTC or PT100
- Conductive liquid level



Spage 19



Power Meters

[page 28]

- 1~ power meter up to 50A and 1000V with ModBusRTU interface
- 1~ power meter up to 300A and 1000V with ModBusRTU interface
- Real power monitor up to 11 kW/15hp direct or higher via external CTs
- Power factor monitor up to 11 kW/15hp direct or higher via external CTs

Accessories

- TR power modules
- DIN-Rail mounting plates
- Sealable front covers
- Conductive probes
- USB to RS485 converters



[page 35]

Switching Relays

- RM/RA, miniature "ice cube" relays
- RT, industrial relays
- RP, PCB relays
- STKR, PLC coupling relays
- Sockets and modules

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[page 37]

Soft Starters

- 2-ph controlled soft starters up to 44kW/5.5hphp
- 3-ph controlled soft starters up to 22kW/30hp

[page 40]



Thyristor Stacks

- Thyristor stacks, 1- & 3-phase SCRs
- Semiconductor fuses
- Fuse holders

[page 42]

Power Supplies

- Industrial power supplies
- Compact power supplies



[page 43]

Product Series

Designed to fulfill your needs: Meet our ENYA, VEO and GAMMA Series!







GAMMA

TIME DELAY AND MONITORING RELAYS

TIME DELAY AND MONITORING RELAYS TIME DELAY RELAYS, MONITORING RELAYS AND POWER MONITORS

DESIGN **FEATURES**

Economical design 0.7in (17.5mm) or 1.4in (35mm) IEC style footprint DIN rail mount Screw terminals

> $W \times H \times D$ 0.69/1.38×2.43×2.56in (17.5/35×87×65mm)

Compact industrial design 0.9 in (22.5 mm) or 1.8 in (45 mm) IEC style footprint DIN rail mount Screw terminals or push-in terminals Flexible marking plate Ultra-low profile

> $W \times H \times D$ 0.88/1.76×2.64×2.99in (22.5/45×67×76mm)

Advanced industrial design 0.9 in (22.5 mm) or 1.8 in (45 mm) IEC style footprint DIN rail mount Screw terminals Marking area

> $W \times H \times D$ 0.88/1.76×3.54×4.25in (22.5/45×90×108mm)

FUNCTIONALITY

Timing and monitoring relays Single and multifunction versions Control/ trigger input fully adjustable LED status indication

Timing and monitoring relays Single and multifunction versions Control/ trigger input Fully adjustable LED status indication

Timing and monitoring relays Power monitors, transducers Control/ trigger input Single and multifunction versions Fully adjustable LED status indication or LCD screen

TECHNICAL FEATURES

Outputs SPDT, SPNO, SPNC or DPDT Power supply range 12-240V AC/DC

Accuracy ≤5% Energy consumption 0.8 – 1.3W Operating temperature -13 to +131 °F (-25 to +55 °C)

Overvoltage category III / 4kV

EN 61812-1, EN 60947

CE, EAC, UL, CSA

Outputs SPDT, SPNO, SPNC, 3PNO or DPDT analog out 0...20mA, 4...20mA, 0...10V and bipolar Power supply range 12-240 V AC/DC

Accuracy ≤2.5% Energy consumption 0.35 – 0.60W Operating temperature -13 to +131 °F (-25 to +55 °C)

Overvoltage category III / 4kV

EN 61812-1, EN 60947

CF FAC UI CSA

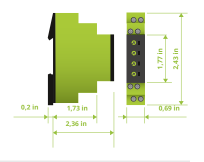
Outputs SPDT, SPNO, SPNC or DPDT analog out, 4...20mA and 0...10V Power supply range 24-240V AC/DC or 12 to 5000V AC or 24VDC via TR" and TR3 power modules

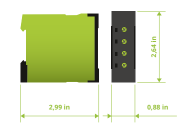
Accuracy ≤3% Energy consumption 1.0 – 1.5W Operating temperature -13 to +131 $^{\circ}F$ (-25 to +55°C)

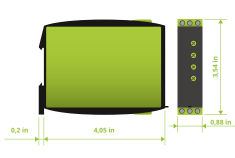
Overvoltage category III / 4kV or 6kV

CE. EAC. UL. CSA

EN 61812-1, EN 60947, EN 50178







FOR THE ENTIRE PRODUCT RANGE PLEASE VISIT

Products That Will Make You Go Hmmm

Our most unique innovations:



E1ZMLA10 24-240V AC/DC

Why have to decide between a pump alternator and timer when you can have both in one device? Control voltages of 24-240V AC/DC make everyone's life easier.

See page 14



TIMER MODULE COM3T

Transform your regular switching relay into a multifunctional super time delay relay and contactor.

See page 38



V4PF480Y/277VSY02

The ultimate motor protection: Phase loss, sequence, balance, and temperature monitor in one unit. Saves you all the insurance policies for your equipment.

See page 24



G4BM480V12ADTL20

The REAL real power monitor that does not require software skills for set-up and monitoring.

See page 31



Our Functions In Detail:

U	Supply voltage
LED	LED status indication
LED U	LED status indication supply voltage
LED R	Led status indication relay output

LED U/t	LED status indication for supply voltage and timing of function
R	Relay output
T	Thyristor output

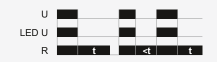
S	Control/ Trigger input
Υ	Star-/ Wye-time
Δ	Delta time
t	Set time

E ON DELAY



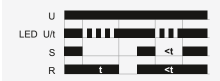
When the supply voltage U is applied, the set interval t begins. After the interval t has expired the output relay R switches into on-position. This status remains until the supply voltage is interrupted. If the supply voltage is interrupted before the expiry of the set interval, the interval t already expired is erased and is restarted when the supply voltage is next applied.

A OFF DELAY WITHOUT AUXILIARY VOLTAGE



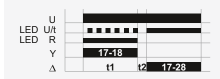
When the supply voltage U is supplied, the output relay R swiches into on-position. If the supply voltage is interrupted, the set interval t begins. After the set interval t has expired the output relay R switches into off-position. If the supply voltage is reconnected before the interval t has expired the interval already is erased and is restarted with the next cycle.

R OFF DELAY



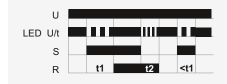
The supply voltage U must be constantly applied to the device. When the control contact S is closed, the output relay R switches into on-position. If the control contact is opened, the set interval t begins. After the interval t has expired the output relay switches into off-position. If the control contact is closed again before the set interval has expired, the interval already expired is erased and is restarted.

S STAR-DELTA START-UP (WYE DELTA)



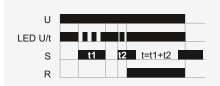
When the supply voltage U is applied, the star-contact switches into on-position and the set star-time t1 begins. After the interval t1 has expired the star-contact switches into off-position and the set transit-time t2 begins. After the interval t2 has expired the delta-contact switches into on-position. To restart the function the supply voltage must be interrupted and reapplied.

ER ON DELAY AND OFF DELAY WITH CONTROL CONTACT



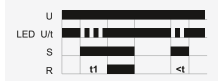
The supply voltage U must be constantly applied to the device. When the control contact S is closed, the set interval t1 begins. After the interval t1 has expired, the output relay R switches into on-position. If the control contact is opened, the set interval t2 begins. After the interval t2 has expired, the output relay Switches into off-position. If the control contact is opened before the interval t1 has expired, the interval already expired is erased and is restarted with the next cycle.

Ec ADDITIVE ON DELAY



When the supply voltage U is applied, the release for the interval starts. When the control contact S is closed, the set interval t begins. If the control contact S is opened during the set interval t, the interval stops, and the already expired interval is stored. During the lapse of time the control contact can be opened or closed as often as required. If the sum of the periods, in which the control contact S is closed reaches the set interval t the output relay R switches into on-position. The interval is stopped and a further activation of the control contact S remains without effect. By interrupting the supply voltage, the device will be reset. A possibly expired time t is deleted.

ES ON DELAY WITH CONTROL INPUT



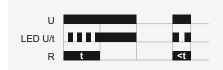
The supply voltage U must be constantly applied to the device. When the control contact S is closed, the set interval t begins. After the interval t has expired the output relay R switches into on-position. This status remains until the control contact is opened again. If the control contact is opened before the interval t has expired, the interval already expired is erased and is restarted with the next cycle.

ET ON DELAY TWO WIRE CONNECTED



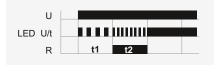
When the supply voltage U is applied, the set interval t begins. After the interval has expired the thyristor switches on. This status remains until the supply voltage is interrupted. If the supply voltage is interrupted before the expiry of the interval, the interval already expired is erased and is restarted when the supply voltage is next applied.

Wu SINGLE SHOT LEADING EDGE VOLTAGE CONTROLLED



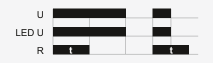
When the supply voltage U is applied, the output relay R switches into on-position and the set interval t begins. After the interval t has expired the output relay switches into off-position. This status remains until the supply voltage is interrupted. If the supply voltage is interrupted before the interval t has expired, the output relay switches into off-position. The interval already is erased and is restarted when the supply voltage is next applied.

EWU ON DELAY SINGLE SHOT LEADING EDGE WITH CONTROL CONTACT



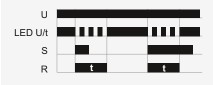
When the supply voltage U is applied, the set interval t1 begins. After the interval t1 has expired, the output relay R switches into on-position and the set interval t2 begins. After the interval t2 has expired, the output relay switches into off-position. If the supply voltage is interrupted before the interval t1+t2 has expired, the interval already expired is erased and is restarted when the supply voltage is next applied.

nWu MAINTAINED SINGLE SHOT LEADING EDGE



When the supply voltage U is applied, the output relay R switches into on-position and the set interval t begins. After the interval t has expired the output relay switches into off-position. This status remains until the supply voltage is interrupted. If the supply voltage is reconnected before the interval t has expired, the unit continues to perform the actual single shot.

Ws SINGLE SHOT LEADING EDGE WITH CONTROL INPUT



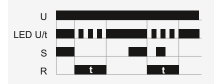
The supply voltage U must be constantly applied to the device. When the control contact S is closed, the output relay R switches into on-position and the set interval t begins. After the interval t has expired the output relay switches into off-position. During the interval, the control contact can be operated any number of times. A further cycle can only be started when the cycle run has been completed.

EWS ON DELAY SINGLE SHOT LEADING EDGE WITH CONTROL CONTACT



The supply voltage U must be constantly applied to the device. When the control contact S is closed, the set interval t1 begins. After the interval t1 has expired, the output relay R switches into on-position and the set interval t2 begins. After the interval t2 has expired, the output relay switches into offposition. During the interval, the control contact can be operated any number of times. A further cycle can only be started when the cycle run has been completed.

Wa SINGLE SHOT TRAILING EDGE WITH CONTROL INPUT



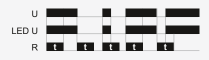
The supply voltage U must be constantly applied to the device. Closing the control contact S has no influence on the condition of the output R. When the control contact is opened, the output relay switches into on-position and the set interval t begins. After the set interval has expired, the ouput relay switches into off-position. During the interval, the control contact can be operated any number of times. A further cycle can only be started when the cycle run has been completed.

nWa MAINTAINED SINGLE SHOT TRAILING EDGE



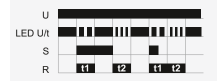
When the supply voltage U is supplied, the output relay R remains into off-position. As soon as the supply voltage is interrupted the output relay switches into on-position and the set interval t begins. After the set interval t has expired the output relay switches into off-position. When the supply voltage is reconnected before the interval t has expired, the unit continues to perform the actual single shot.

nWuWa MAINTAINED SINGLE SHOT LEADING AND TRAILING EDGE



When the supply voltage U is applied, the output relay R switches into on-position and the set interval t begins. After the interval t has expired the output relay switches into off-position. As soon as the supply voltage is interrupted the output relay switches into on-position again and the set interval t begins. After the set interval t has expired the output relay switches into off-position. If the supply voltage is interrupted (nWu) or reconnected (nWa) before the interval t has expired the unit continues to perform the actual single shot

WsWa SINGLE SHOT LEADING AND SINGLE SHOT TRAILING EDGE WITH CONTROL CONTACT



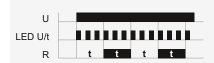
The supply voltage U must be constantly applied to the device. When the control contact S is closed, the output relay R switches into on-position and the set interval t1 begins. After the interval t1 has expired, the output relay R switches into off-position. If the control contact is opened, the output relay again switches into on-position and the set interval t2 begins. After the interval t2 has expired the output relay switches into off-position. During the interval, the control contact can be operated any number of times.

Bi FLASHER PULSE FIRST



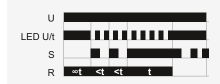
When the supply voltage U is applied, the output relay R switches into on-position and the set interval t begins. After the interval t has expired, the output relay R switches into off-position and the set interval t begins again. The output relay is triggered at a ratio of 1:1 until the supply voltage is interrupted.

Bp FLASHER PAUSE FIRST



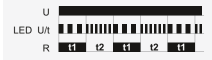
When the supply voltage U is applied, the set interval t begins. After the interval t has expired, the output relay R switches into on-position and the set interval t begins again. After the interval t has expired, the output relay switches into off-position. The output relay is triggered at a ratio of 1:1 until the supply voltage is interrupted.

Wt PULSE SEQUENCE MONITORING



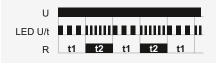
When the supply voltage U is applied, the set interval t1 begins and the output relay R switches into on-position. After the interval t1 has expired, the set interval t2 begins. So that the output relay R remains in on-position, the control contact S must be closed and opened again within the set interval t2. If this does not happen, the output relay R switches into off-position and all further pulses at the control contact are ignored. To restart the function the supply voltage must be interrupted and reapplied.

II ASYMMETRIC FLASHER PULSE FIRST



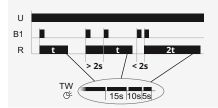
When the supply voltage U is applied, the output relay R switches into on-position and the set interval t1 begins. After the interval t1 has expired, the output relay switches into off-position and the set interval t2 begins. After the interval t2 has expired, the output relay switches into on-position. The output relay is triggered at the ratio of t1:t2 until the supply voltage is interrupted.

IP ASYMMETRIC FLASHER PAUSE FIRST



When the supply voltage U is applied, the set interval t1 begins. After the interval t1 has expired, the output relay R switches into on-position and the set interval t2 begins. After the interval t2 has expired, the output relay switches into off-position. The output relay is triggered at the ratio of t1:t2 until the supply voltage is interrupted.

T, TW FUNCTION AUTOMATIC TIMER WITH (TW) OR WITHOUT (T) SWITCH-OFF WARNING



After the pushbutton (control input) has been pressed, the output relay R closes and the set interval t begins. If the pushbutton is pressed again before the interval has expired, the interval begins again (restart function complies with EN 60669-2-3). Rapid, multiple pressing of the pushbutton (pumping) adds 2, 3 or more time intervals to extend the time up to 60 min. Prolonged pressure on the button (>2 s) aborts the interval running and switches the relay off (energy saving function). In the TW mode the device provides a switch-off warning (in accordance with DIN 180-158-2) by generating short pulses (flashing) at 30s, 15s and 5s prior to switch-off.

P, PN IMPULSE SWITCH MODE



In this mode, every keypress of the pushbutton (control input) toggles the output relay R (flip-flop). In function P, the output relay remains in off-position, whenever the supply voltage is applied. In function PN, the output relay switches into on-position after applying the supply voltage U, if the output relay was in on-position last before power failure. In both functions the output relay switches into on-position, if a short voltage impulse (<2s) is applied to the additional control input (central ON). A longer voltage impulse (>2s) opens the output relay (central OFF).

P(R) IMPULSE SWITCH MODE WITH OFF DELAY



In this mode, every keypress toggles the output relay R (flip-flop). After the pushbutton (control input) has been pressed, the output relay closes and the set interval t begins. After the interval has expired the output relay switches into off-position. If the pushbutton is pressed again before the interval has expired, the interval will be canceled and the output relay switches into off-position.

LA LOAD ALTERNATOR - PUMP CHANGER



In this mode, every falling edge toggles the output relay R (flip-flop) from L1 to L2 or L2 to L1 whatever position is defined by the previous status. On Power-Up the relay R stays in off condition until the first falling edge is detected on S Terminal B1. To ensure a safe and optimal function, please turn both timing controllers on the front to the most left position (CCW), which equals 50 msec. In this operation mode, a minimum delay/de-bump time of 50 msec is applied from the falling edge of the control input until relay R is changing its state. Is a longer delay time as 50 msec is set, a short pulse on the "S" input resets the times. The timer is restarted with the next falling edge signal on "S" input again. If you wish to apply longer delay times, set the according time selectors to the required values or contact your application engineer.



Our 3in1 pump alternating relay offers the highest performance in the industry's most compact and space-saving DIN-Rail enclosure style.

TELE'S DUPLEXER CONTROLS two loads

simultaneously and upgrades the regular alternating function by an integrated ON and OFF delay functionality. The selector switch allows the user to lock in one sequence while the relay works with a wide range control voltage of 24 – 240V AC/DC.

Our **E1ZMLA** is often used in special applications where optimization of load usage is required by balancing the runtime of two loads. Identical loads are used for the same task – one or more standby units are available in case the first load fails. However, an idle load might deteriorate due to lack of use and thereby lose its safety

margin. Alternating relays prevent this by assuring that multiple loads get equal run time. In addition, there are situations where a need arises to have multiple loads on at the same time for additional capacity if one load cannot keep up with demand.

This alternating functionality "LA" is initiated by a control switch, such as a float switch, manual switch, timing relay, pressure switch or other isolated contact. Each time the initiating switch is opened, the output relay contacts will change state, thus alternating the two loads. Two LED indicators show the status of the output relay, control voltage and timing function.

Advantages

- 3in1 duplex control of two loads
- Integrated OFF and ON delay
- Load alternator w/selector switch to lock loads manually
- Control voltage 24 240V AC/DC
- 8A@250VAC SPDT output

- Low profile selector switch
- 2 LEDs for relay status, timing and operating voltage indication
- CULus, CE, EAC, RoHs
- Rugged design for industrial applications
- Improved inventory maintenance

TYPE DESIGNATION FUNCTIONALITY DIMENSIONS (W×H×D) ART.NO.

E1ZMLA10 24-240 V AC/DC

Load alternator (LA), ON (E) and OFF (R) delay

0.69×2.43×2.56 in (17.5×87×65 mm)

110218



Dimensions (W×H×D)

Certificates









TYPE DESIGNATION	E1Z1E10	E1Z1R10	E1Z1ER10	E1ZI10	E3Z120	E3ZS20
ORDER INFORMATION						
Art. No. single package	-	-	-	110101	111101	111300
Art. No. package 10 pcs.	110204A	110205 A	110208A	-	-	-
FUNCTIONALITY	ON delay	OFF delay	ON/OFF delay	asymmetric flasher	asymmetric flasher	star-delta
E ON delay						
R OFF delay						
ER ON delay + OFF delay with control contact						
EWu ON delay single shot leading edge, voltage-controlled						
Ws Single shot leading edge with testkey						
EWs ON delay single shot leading edge with control contact						
Ip Asymmetric flasher pause first				100		
li Asymmetric flasher pulse first				100		
Wt Pulse repetition analysis						
WsWa Single shot leading and trailing edge with control contact						
S Star-delta start-up (wye-delta)						
POWER SUPPLY CIRCUIT						
Supply voltage		24 – 240 V AC/DC		12 - 240V AC/DC	12 - 240V AC/DC	12 - 240V AC/DC
Frequency range			48	- 63 Hz		
TIME CIRCUITS						
Time ranges	7	7	7	7	7	4
Setting range	0.05s	-100 h	1s – 100h	1s - 100h	1s-100h	0.5 s – 3 min
INPUT CIRCUIT						
Trigger input						
OUTPUT CIRCUIT						
Contacts	SPDT	SPDT	SPDT	SPDT	DPDT	DPDT
Switching capacity		2000 VA (8 A / 250 V AC)		2000 VA (8 A / 250 V AC)	2000 VA (8 A / 250 V AC)	2000 VA (8 A / 250 V AC)
DESIGN						

1.38×2.43×2.56in (35×87×65mm)

CE, cULus, EAC CE, cULus, EAC CE, cULus, EAC CE, cULus, EAC CE, cULus, EAC

0.69×2.43×2.56 in (17.5×87×65 mm)











TYPE DESIGNATION	E1ZM10 12-240V	E1ZM10 24-240V	E1ZMQ10	E1ZMW10	E3ZM20
ORDER INFORMATION					
Art. No. single package	110100	110200	110202	-	111100
Art. No. packaging unit (10 pcs)	110100A	110200A	110202A	110206A	-
FUNCTIONALITY	multifu	unction	4-function	multifunction	multifunction
E ON delay	100				
R OFF delay	100			100	
Es ON delay with control contact	100				
Wu Single shot leading edge, voltage-controlled					100
Ws Single shot leading edge with control contact					100
Wa Single shot trailing edge with control contact	100				
Bp Flasher pause first	100				
Wt Pulse repetition analysis					
WsWa Single shot leading and trailing edge with control contact					
POWER SUPPLY CIRCUIT					
Supply voltage	12 - 240V AC/DC	24 – 240V AC/DC	24 - 240 V AC/DC	24 - 240V AC/DC	12 – 240 V AC/DC
Frequency			48 – 63 Hz		
TIME CIRCUITS					
Time ranges			7		
Setting range			0.05 s – 100 h		
INPUT CIRCUIT					
Trigger input	100	100			
OUTPUT CIRCUIT					
Contacts	SPDT	SPDT	SPDT	SPDT	DPDT
Switching capacity			2000VA (8A / 250V AC)		
DESIGN					
Dimensions (W×H×D)		0.69×2.43×2.56in	(17.5×87×65mm)		1.38×2.43×2.56in (35×87×65mm)
Certificates	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC



Certificates











TYPE DESIGNATION	V2ZM10	V2ZQ10	V2ZI10	V2ZE10	V2ZR10	V2ZA10	V2ZS20
ORDER INFORMATION							
Art. No.	125100	125150	125200	125110	125120	125500	125300
Art. No. packaging unit (10 pcs)	125100A	125150 A	-	125110A	125120 A	-	-
FUNCTIONALITY	multifunction	4-function	flasher	ON delay	OFF delay	5-function	star-delta
E ON delay							
R OFF delay							
A OFF delay without auxiliary voltage							
Es ON delay with control contact							
Wu Single shot leading edge, voltage-controlled							
nWu Maintained single shot leading edge							
Ws Single shot leading edge with control contact							
Wa Single shot trailing edge with control contact							
nWa Maintained single shot trailing edge							
nWuWa Maintained single shot leading and trailing edge							
Bi Flasher pulse first							
Bp Flasher pause first							
Wt Pulse repetition analysis							
Ec Additive ON delay							
li Asymmetric flasher pulse first							
lp Asymmetric flasher pause first							
S Star-delta start-up (wye-delta)							
SUPPLY CIRCUIT							
Supply voltage	12 – 240V AC/DC	24 – 240V AC/DC	12 – 240V AC/DC	12 – 240V AC/DC	12 – 240V AC/DC	24 – 240V AC/DC	12 – 240V AC/DC
Frequency range				48 – 63 Hz			
TIME CIRCUITS							
Time ranges			10				4
Setting range			0.05s – 100h			0.1s – 3min	0.05s – 3 min
INPUT CIRCUIT							
Trigger input							
OUTPUT CIRCUIT							
Contacts	SPDT	SPDT	SPDT	SPDT	SPDT	SPDT	SPDT
Switching capacity	2000VA (8A	2000VA (8A / 250V AC) 1250VA (5A / 250V AC) 1250VA (5A / 250V AC) (5A / 250V AC) (5A / 250V AC) (3A / 250V AC)					750VA (3A / 250V AC
DESIGN							
Dimensions (W×H×D)			0.88×2.64×	2.99 in (22.5×6	7 x 76 mm)		

CE, cULus, EAC













ORDER INFORMATION					
Art. No.	120401	120103	120501	120201	120301
			2-time	2-time	
FUNCTIONALITY	multifunction	multifunction	multifunction	multifunction	star-delta
E ON delay					
R OFF delay	•				
ER ON delay and OFF delay with control contact				100	
Es ON delay with control contact					
Wu Single shot leading edge, voltage-controlled					
Ws Single shot leading edge with control contact					
Wa Single shot trailing edge with control contact					
EWu ON delay single shot leading edge, voltage-controlled					
EWs ON delay single shot leading edge with control contact					
NsWa Single shot leading and trailing edge with control contact					
Bi Flasher pulse first					
Bp Flasher pause first					
i Asymmetric flasher pulse first					
p Asymmetric flasher pause first					
Star-delta start-up (wye-delta)					
POWER SUPPLY CIRCUIT					
Supply voltage	12 - 240V AC/DC	24 - 240V AC/DC	12 - 240V AC/DC	24 - 240V AC/DC	24 - 240V AC/DC
Frequency range			48 – 63 Hz		
TIME CIRCUITS					
Time ranges	7	16	7	10	4
Setting range	0.05s - 100h	0.05s - 30 d	0.05 s – 100 h	0.05s – 10h	0.05s - 3 min
INPUT CIRCUIT					
Trigger input					
Remote potentiometer input				100	
OUTPUT CIRCUIT					
Contacts	DPDT	2x SPDT	DPDT	DPDT	DPDT
Switching capacity			1250VA (5A / 250V AC)		
DESIGN					
Dimensions (W×H×D)		0.88×	3.54×4.25 in (22.5×90 ×108 ı	mm)	
Certificates			CE, cULus, EAC		

Timing relays for various applications



Safe switch-off

E1ZM10 24-240 To prevent fire hazard, the stove in a dormitory shared kitchen must switch off safely after a defined period of time. The switch needs to perform even if the central pushbutton has been illegally blocked.

Fluid level monitoring

V2ZQ10 In pools of a wastewater treatment plant the use of the timing relay with Function E (switch-on delay) delays reading of the switch contact until the next usable measurement, and thereby prevents "flutter switching".





Monitoring of a cold store door

G2ZMF11 As soon as the control contact (Y1-Y2) is interrupted by opening the cold store door the cooling is switched off directly and the set time t starts to run. If the cold store door remains open for longer than the selected time, the delayed contact deactivates and an acoustic signal is triggered. This prevents the door from remaining open for too long or being improperly closed.

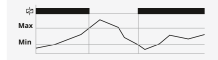




Function Overview Monitoring Relays

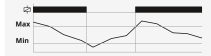
中	Relay coil with one winding	U	Supply voltage	May	Maximum
PTC	Positive temperature coefficient	R	Relay output	Rel	Relay
L	Wire connection to phases	Min	Minimum		

O OVER



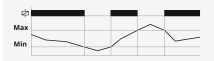
If the measured value exceeds the adjusted MAX threshold, the output relay switches into off-position. The output relay switches into on-position again, as soon as the measured value falls below the adjusted MIN threshold.

U UNDER



If the measured value falls below the adjusted MIN threshold, the output relay switches into off-position. The output relay switches into on-position again, as soon as the measured value exceeds the adjusted MAX threshold.

W WINDOW



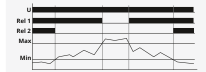
If the measured value falls below the adjusted MIN threshold, the output relay switches into off-position. The output relay switches into on-position again, as soon as the measured value exceeds the adjusted MIN threshold. If the measured value exceeds the adjusted MAX threshold, the output relay switches into off-position. The output relay switches into on-position again, as soon as the measured value falls below the adjusted MAX threshold.

2MIN MINIMUM MONITORING



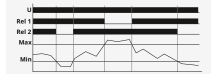
If the measured value falls below the adjusted MAX threshold, the output relay Rel1 switches into off-position. If the measured value falls below the adjusted MIN threshold, the output relay Rel2 switches into off-position. The output relays Rel1 and Rel2 switch into on-position again, as soon as the measured value exceeds the according adjusted threshold (MAX or MIN).

2MAX MAXIMUM MONITORING



If the measured value exceeds the adjusted MIN threshold, the output relay Rel2 switches into off-position. If the measured value exceeds the adjusted MAX threshold, the output relay Rel1 switches into off-position. The output relays Rel1 and Rel2 switch into on-position again, as soon as the measured value falls below the according adjusted threshold (MAX or MIN).

MM MINIMUM AND MAXIMUM MONITORING (MIN/MAX)



If the measured value falls below the adjusted MIN threshold, the output relay Rel2 switches into off-position. The output relay Rel2 switches into on-position again, as soon as the measured value exceeds the adjusted MIN threshold. If the measured value exceeds the adjusted MAX threshold, the output relay Rel1 switches into off-position. The output relay Rel1 switches into on-position again, as soon as the measured value exceeds the adjusted MIN threshold.

TEMP TEMPERATURE MONITORING



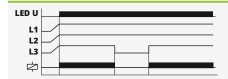
If the supply voltage U is applied and the cumulative resistance of the PTC-circuit is less than $3.6\,\mathrm{k}\Omega$ (standard temperature of the motor), the output relay R switches into on-position. When the cumulative resistance of the PTC-circuit exceeds $3.6\,\mathrm{k}\Omega$, the output relay switches into off-position. The output relay switches into on-position again after the cumulative resistance falls below $1.6\,\mathrm{k}\Omega$.

SEQ PHASE SEQUENCE MONITORING



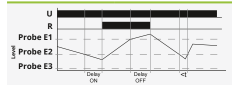
When all phases are connected in the correct sequence and the measured asymmetry is less than the fixed value, the output relay switches into on-position (yellow LED illuminated). When the phase sequence changes, the output relay switches into off-position (yellow LED not illuminated). It is recommended to connect the neutral wire of the monitoring relay once loads in the system use neutral connection.

PHASE FAILURE MONITORING



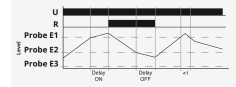
As soon as one of the three phases fails, the output relay R switches into off-position (yellow LED not illuminated). For reliable phase loss detection, the asymmetric function should be enabled. It is recommended to connect the neutral wire of the monitoring relay once loads in the system use neutral connection.

PUMP UP



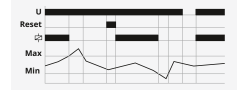
Connection of the probe rods E1, E2 and E3. When the air-fluid level falls below the minimum probe E2 the set interval of tripping delay begins. After the expiration of the interval, the output relay R switches into on-position. When the air-fluid level again rises above the maximum probe E1, the set interval of turn-off delay begins. After the expiration of the interval the output relay switches into off-position.

PUMP DOWN



Connection of the probe rods E1, E2 and E3. When the maximum probe E1 gets moistened the set interval of tripping delay begins. After the expiration of the interval the output relay R switches into on-position. When the airfluid level falls below the minimum probe E2, the set interval of turn-off delay begins. After the expiration of the interval, the output relay switches into off-position.

LATCH (ERROR MEMORY)



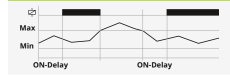
If the device detects a fault, the output relay only switches on again when the fault latch has been reset. The fault latch can be reset by means of an internal or external reset button or by interrupting the supply voltage.

ASYM ASYMMETRY/BALANCE MONITORING



If the asymmetry of the phase-to-phase voltages exceeds the value set at the ASYM-regulator, the output relay switches into off-position. If the neutral wire is connected to the device, the asymmetry of the phase voltages referred to the neutral wire (Y-voltage) is monitored also. In that case both values of the asymmetry are evaluated and if one of the values exceeds the value set at the ASYM-regulator, the output relay switches into off-position.

ON DELAY



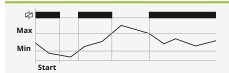
The output relay switches on if the monitored value is within the selected range during the defined time period.

DELAY



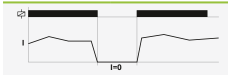
If the monitored value leaves the selected range, the output relay only switches into off-position following expiry of the trip delay.

START START-UP SUPPRESSION



The output relay switches on when the supply voltage is applied. Changes to measured variables have no impact on the setting of the output relay during start up suppression.

I = 0 RECOGNITION OF DISCONNECTED CONSUMERS



When the current flow between terminals i and k is interrupted the output relay switches into off-position. When the current flow is restored, the measuring cycle is restarted with the set interval of the start-up supression.

PUMP UP WITH MIN-/MAX- ALARM

FUNCTION 1

(2uA) 1 container, 4 probes, 1 pump

Level control between probes E2 and E3 by pumping up. The probes E1 and E4 serve as overflow- respectively dry runnin alarm and may be used to control alarm devices, valves or additional pumps.

FUNCTION 2



Level control between probes E2 and E3 by pumping down. The probes E1 and E4

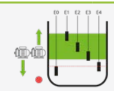
(2dA) 1 container, 4 probes, 1 pump

PUMP DOWN WITH MIN-/MAX- ALARM

serve as overflow – respectively dry running alarm and may be used to control alarm devices valves or additional numps

PUMP UP AND DOWN (bidirectional) WITH MINIMUM ALARM (3b-)

FUNCTION 3

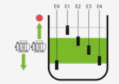


The level is controlled by pumping in and out around the level of probe E3. One example of the minimum alarm via probe E4 is used in dry-running warnings.

FUNCTION 4

PUMP UP AND DOWN (bidirectional) WITH MAXIMUM ALARM (3b+)

1 container, 4 probes, 2 pumps



The level is maintained by pumping in and out around the level of probe E2. A maximum alarm via probe E1 warns of liquid overflow. Functions 3 and 4 can be changed during full operation.

TWO INDEPENDENT **CONTAINERS - PUMP UP** (2u2)

FUNCTION 5

1-2 container, 1-2 probes each, 1 pump each



Pump up between probes E1-E2 respectively E3-E4 (alternatively control around one probe). This feature allows level control in two separate containers with only one device. It is also possible to control cascades.

FUNCTION 6

TWO INDEPENDENT **CONTAINERS - PUMP DOWN (2d2)**



Pump down between probes E1-E2 respectively E3-E4 (alternatively control around one probe). This feature allows level control in two separate containers with only one device. It is also possible to control cascades.

PUMP UP WITH INTEGRATED PUMP CHANGE

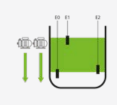
FUNCTION 7

FUNCTION 9

Pump up between the control probes E1 and E2. The V4LM acts as an intelligent pump changer (for even use) with pump monitoring (feedback inputs E3 & E4). If a pump fails, the remaining pump is permanently prioritized and an alarm is issued, for maximum availability and uninterrupted operation through full redundancy.

FUNCTION 8

PUMP DOWN WITH INTEGRATED PUMP CHANGE



Pump down between the control probes E1 and E2. The V4LM acts as an intelligent pump changer (for even use) with pump monitoring (feedback inputs E3 & E4). If a pump fails, the remaining pump is permanently prioritized and an alarm is issued, for maximum availability and uninterrupted operation through full redundancy.

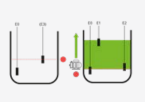
WELL CONTROL (3W-) WITH **WELL AND DRY ALARM**

1 well, 1 high tank, 3 probes, 1 pump

FUNCTION 10

CODE OUTPUT FOR PLC CONNECTION

(4ce) 1 container, 4 probes



The function serves to ensure the water supply by means of a high tank and a well (pump up into the high tank from the well). Alarm functions: well alarm and dry alarm (high tank and well without water). The pump is protected against dry running in case the well (or feeding container) is below sufficient liquid levels.



The 3 output relays are used to output the probe states by means of coding. Up to 4 level levels can be evaluated for one container.By connecting to an external controller, individual application conditions can be taken into account. Simple connection without external control unit can also protect up to four containers, with one probe each against overflow or dry running, and trigger a collective alarm.

FOR TECHNICAL SPECIFICATIONS

Monitoring relays have a wide range of uses



Fountain fill level

WITH THE TELE E3LM10, the fill level of the fountain is monitored with three sensors. With the water level too low, the current flow between the sensors is interrupted and the monitoring relay activates the pump. To prevent overflowing, the pump switches off when the third sensor comes into contact with the water.

No flooding in the underground car park

TELE LEVEL MONITOR V4LM continuously controls a potential increase of the water level in the garage facilities. Once the connected sensors come into contact with ingressing water, the relay immediately activates pumps to drain the liquid and sends acoustic and optical warning signals.



ALTERNATION OF TRANSPORT OF TRA

V-belt monitoring

THE POWER FACTOR METER G2FW

quickly recognizes whether a V-belt has broken or if it has become loose. A tripping delay ensures that no fault messages or acoustic or optical warning signals are sent to the control system in the event of small deviations.















TYPE DESIGNATION	E1PF480Y/277VSY01	E1PF480Y/277VSY10	E1YM480/277VS10	E1UM230V01	E1IM10AACL10
ORDER INFORMATION					
Art. No. single package	1340306	1340305	1340409	1340101	1340200
FUNCTIONALITY	phase monitor	phase monitor	3-phase voltage monitor	1-phase voltage monitor	1-phase current monitor
Phase failure, Loss					
SEQ Phase sequence	100				
ASYM Asymmetry, Balance	100				
0 Over					
U Under					
W Window					
SWITCHING THRESHOLD					
Maximum			75 to 110% of U _N	80 to 120% of U _N	10 to 100% of I _N
Minimum			65 to 100% of U _N	75 to 115% of U _N	5 to 95% of I _N
Asymmetry	5 to 25%, OFF	5 to 25%, OFF	-	-	-
MEASURING CIRCUIT					
Measuring variable	3∼ voltage AC sinus	3~ voltage AC sinus	3~ voltage AC sinus	1~ voltage AC/DC sinus	1~ current AC sinus
Measuring input	U _N = 480/277V AC	U _N = 480/277V AC	U _N = 480/277V AC	24V AC/DC and 230V AC	10 A AC
SUPPLY CIRCUIT					
Supply voltage	-10% to +10% of U _N 432V to 528+V AC	-10% to +10% of U _N 432V to 528V AC	-35% to +10% of U _N 312V to 528V AC	-25% to +20% of U _N 18 to 29V AC/DC; 173 to 276V AC	-15% to +15% of 230V AC 195V to 265V AC
Frequency range	48 – 63 Hz	48 – 63 Hz	48 – 63 Hz	48 – 63 Hz or DC	48 - 63 Hz
TIME CIRCUITS					
Tripping delay (DELAY)	fixed, approx. 100 ms	0.1 – 20 s	0.1 – 10 s	-	0,1 - 10s
OUTPUT CIRCUIT					
Contact	SPDT	SPDT	SPDT	SPDT	SPDT
Switching capacity	1250VA (5A / 250V AC)	1250VA (5A / 250V AC)	1250VA (5A / 250V AC)	1250VA (5A / 250V AC)	1250VA (5A / 250V AC)
DESIGN					
Dimensions (W×H×D)		0.69x	2.43×2.56 in (17.5×87×6	5 mm)	
		0.03	25 2.50 (17.507 ^0	S	

CE, cULus, EAC

Certificates



Certificates













TYPE DESIGNATION	G2PF400VS02	G2PF230VS02	G2PF115VS02	G2PM400VSY20	G2PM230VSY20	G2PM115VSY20		
ORDER INFORMATION								
Art. No.	2390000	2390001	2390002	2390505	2390512	2390506		
FUNCTIONALITY		phase monitor		3	3-phase voltage monito	or		
U Under								
W Window								
SEQ Phase sequence								
Phase failure								
ASYM Asymmetry	100							
SWITCHING THRESHOLD								
Maximum		-			-20 to +30% of U _N			
Minimum		-		-30 to +20% of $U_{\rm N}$				
Asymmetry		fixed, typ. 30%			5 to 25%, OFF			
MEASURING CIRCUIT								
Measuring variable	3	(N)~ voltage AC sinus		3(N)~ voltage AC sinus				
Measuring input	U _N = 400/230V AC	U _N = 230/132 V AC	U _N = 115/66V AC	U _N = 400/230V AC	U _N = 230/132V AC	U _N = 115/66V AC		
Frequency range		48-63 Hz		48-63Hz				
SUPPLY CIRCUIT								
Supply voltage		= U _N		24 to 240 V AC/DC				
TIME CIRCUITS								
Start-up surpression time (START)		fixed, max. 500 ms			-			
Tripping delay (DELAY)		fixed, max. 350 ms			0.1 – 10 s			
OUTPUT CIRCUIT								
Contacts		DPDT		DPDT				
Switching capacity	1250VA (5A / 250V AC)							
DESIGN								
Dimensions (W×H×D)			0.002.544.25 :-	n (22.5×90×108 mm)				

CE, cULus, EAC











TYPE DESIGNATION	G2UM300VL20	G2IM5AL20	G2IM10AL20	G2JM5AL20

ORDER INFORMATION				
Art. No.	2390304	2390411	2390410	2390801
	1	1	1 2022 2000	2 phase suggest
FUNCTIONALITY	1-phase voltage monitor	1-phase current monitor	1-phase current monitor	3-phase current monitor
0 Over				
J Under	•	•	•	
N Window				
SEQ Phase sequence				
Phase failure				
ASYM Asymmetry				
LATCH Error memory				
SWITCHING THRESHOLD				
Maximum	10 to 100% of $U_{\scriptscriptstyle N}$	10 to 100% of I_N	10 to 100% of I _N	10 to 100% of I _N
Minimum	5 to 95% of $U_{\scriptscriptstyle N}$	5 to 95% of I _N	5 to 95% of I_N	5 to 95% of I _N
Asymmetry	-	-	-	-
MEASURING CIRCUIT				
Measuring variable	voltage AC/DC AC sinus	current AC/DC AC sinus	current AC/DC AC sinus	current AC AC sinus
Measuring input	30 / 60 / 300 V AC/DC	20 mA / 1A / 5A AC/DC or CT	100 mA / 1A / 10A AC/DC or CT	5A AC or CT
requency range	16,6-400 Hz or DC	16,6-4001	dz or DC	16,6-400 Hz
SUPPLY CIRCUIT				
Supply voltage	24 to 240 V AC/DC	24 to 240V AC/DC	24 to 240 V AC/DC	24 to 240V AC/DC
TIME CIRCUITS				
DN delay	-	-	-	-
itart-up surpression time (START)	0 – 10 s	0 – 10 s	0 – 10 s	0 – 10 s
ripping delay (DELAY)	0.1 – 10 s	0.1 – 10 s	0.1 – 10 s	0.1 – 10 s
DUTPUT CIRCUIT				
Number of switch contacts	DPDT	DPDT	DPDT	DPDT
witching capacity		1250VA (5 A / 2	250V AC)	
DESIGN				
Dimensions (W×H×D)		0.88×3.54×4.25in (22		

Dimensions (W×H×D)	0.88×3.54×4.25 in (22.5×90×108 mm)
Certificates	CE, cULus, EAC











TYPE DESIGNATION	G2PM690VSY20	G2PU690VS20	G2TFKN02	G2LM20
ORDER INFORMATION				
Art. No.	2390517	2390507	2390110	2390201 (24 V AC) 2390202 (110 V AC) 2390200 (230 V AC)
FUNCTIONALITY	3- phase voltage monitor	3-phase loss monitor	temperature monitoring (PTC)	level monitor for conductive liquids
U Under		•		
W Window				
SEQ Phase sequence				
Phase failure		100		
ASYM Asymmetry				
Temperature monitoring (PTC)				
Short circuit monitoring (PTC)				
Zero-voltage latch (PTC)				
Test function (PTC)			•	
Pump up				
Pump down				
SWITCHING THRESHOLD				
Maximum	55 to 115% of U _N	-	$\geq 3.6 k\Omega$ (switch-off resistance)	-
Minimum	50 to 110% of $U_{\scriptscriptstyle N}$	180 to 690 V AC	$\leq 1.6 k\Omega$ (switch-on resistance)	-
Asymmetry	5 to 25%, OFF	fixed, 25%	-	-
MEASURING CIRCUIT				
Measuring variable	3~ voltage AC sinus	3∼ voltage AC sinus	temperature	liquid level via conductive probes
Measuring input	3~ 208-690 V AC	180-690 V AC	-	0.25 to $100\ k\Omega$
SUPPLY CIRCUIT				
Supply voltage	= measuring voltage 177V to 794V AC	= measuring voltage 177V to 794V AC	24 to 240V AC/DC	24V AC 110V AC 230V AC
Frequency range	20-70 Hz	20-70 Hz	-	-
TIME CIRCUITS				
Start-up surpression time (START)	-	-	-	-
Tripping delay (DELAY)	0.1 – 10 s	0.1 – 10s	-	0.5 – 10 s
OFF delay	-	-	-	0.5 – 10s
OUTPUT CIRCUIT				
Contacts	DPDT	DPDT	DPDT	DPDT
Switching capacity			A / 250 V AC)	
		\		
DESIGN		0.65 5.51 1.55	(00.5.00.400)	
Dimensions (W×H×D)	0.88×3.54×4.25in (22.5×90×108 mm)			

CE, cULus, EAC

Please find probes matching E3LM-, G2LM-, V4LM-series on page 35 (chapter: Add-ons).

Certificates











TYPE DESIGNATION	V2PF480Y/277VSY01	V2PM400Y/230VS10	V2UM230V10	V4PF480Y/277VSYTK02
ORDER INFORMATION				
Art. No. screw terminal	2100000	2100500	2100300	2104200
Art. No. packaging unit (10 pcs)	2100000A	-	-	-
FUNCTIONALITY	phase monitor	3- phase voltage monitor	1- phase voltage monitor	phase and temperature monitor
Phase failure, Loss				
SEQ Phase sequence				
ASYM Asymmetry, Balance				
U Under				
W Window				
Wemperature monitoring (PTC)				
SWITCHING THRESHOLD				
Maximum	-	75 to 130% of $U_{\rm N}$	80 to 115% of U_N	-
Minimum	-	70 to 125% of $\rm U_N$	75 to 110% of U_N	-
Asymmetry	5 to 25%, OFF	-	-	5 to 25%, OFF
MEASURING CIRCUIT				
Measuring variable	3∼ voltage A s	3~ voltage AC sinus	1~ voltage AC/DC AC sinus	3~ voltage AC sinus temperature
Measuring input	U _N = 480/277V AC	U _N = 400/230V AC	U _N = 24V AC/DC or 230V AC	U _N = 480/277V AC
SUPPLY CIRCUIT				
Supply voltage	-10% to +10% of U _N 432/250V to 528/305V AC	-35% to +35% of U _N 260/250V to 540/310V AC	-30% to +30% of U $_{\! N}$ 17V to 31V AC/DC; 161V to 299V AC	$^{-10\%}$ to $^{+10\%}$ of U $_{_{N}}$ 432/250V to 528/305V AC
Frequency range	48 – 63 Hz	16.6 – 400 Hz	16.6 – 400 Hz or DC	48 – 63 Hz
TIME CIRCUITS				
ON delay	approx. 400 ms	approx. 200 ms	approx. 300 ms	approx. 500 ms
Tripping delay (DELAY)	< 250 ms	0.1 – 10 s	0.1 – 10 s	approx. 250 ms
OUTPUT CIRCUIT				
Contact	SPDT	SPDT	SPDT	DPDT
Switching capacity	2000VA (8A / 250V AC)	2000VA (8A / 250V AC)	2000VA (8A / 250V AC)	2000VA (8A / 250V AC)
DESIGN				
Dimensions (W×H×D)	0.	88×2.64×2.99 in (22.5×67×76 n	nm)	1.76×2.64×2.99 in (45×67×76 mm)
Certificates		CE, cl	JLus, EAC	











TYPE DESIGNATION	V2TF01	V2IM10AL10	V4IM100AL20	V4IM35AL20	V4LM4S30
ORDER INFORMATION					
Art. No. screw terminal	2100100	2100400	2104401(100A)	2104402 (35A)	2104500
FUNCTIONALITY	temperature monitor	1-phase current monitor	1-phase current monitor	1-phase current monitor	liquid level monitor
O Over					
U Under					
W Window					
2MAX Maximum monitoring					10 functions selectable via rotary switch –
MM Min. and max. monitoring					for function overview pls. refer to page 21
+LATCH Error memory					
Temperature monitoring (PTC)					
Short circuit monitoring (PTC)	•				
SWITCHING THRESHOLD					
Maximum	$\geq 3.6 \text{ k}\Omega$ (switch-off resistance)	10 to 100% of I _N	10 to 100% of I _N	10 to 100% of I _N	sensitivity: $10 k\Omega$ - $500 k\Omega$ Vsense: 20, 40, 60, 80, 100 %
Minimum	≤ 1.6 kΩ (switch-on resistance)	5 to 95% of I _N	5 to 95% of I _N	5 to 95% of I _N	sensitivity: $250~\Omega$ – $12.5~k\Omega$ Vsense: 20, 40, 60, 80, 100 %
MEASURING CIRCUIT					
Measuring variable	temperature	1~ current AC/DC AC sinus	1~ current AC/DC AC sinus	1~ current AC/DC AC sinus	level via conductive probes
Measuring input	PTC	10 A AC/DC	100 A AC/DC	35 A AC/DC	low (L): 250Ω – $12.5k\Omega$ high (H): $10k\Omega$ - $500k\Omega$
SUPPLY CIRCUIT					
Supply voltage	24 – 240 V AC/DC -15 % to +10 %	AC: 110 - 240V; DC: 24 - 240V AC: -15% to +15% DC: -30% to +30%	24 - 240 V AC/DC AC: -15 % to +10 % DC: -30 % to +30 %	24 - 240 V AC/DC AC: -15 % to +10 % DC: -30 % to +30 %	24-240 V AC/DC AC: -10 % to +10 % DC: -25 % to +25 %
Frequency range	16.6 to 400 Hz or DC	16.6 to 400 Hz or DC	16.6 to 400 Hz or DC	16.6 to 400 Hz or DC	16.6 to 400 Hz or DC
TIME CIRCUITS					
ON delay	approx. 50 ms	approx. 300 ms	approx. 300 ms	approx. 300 ms	-
Start-up surpression time (START)	-	-	0 - 10 s	0 - 10 s	-
Tripping delay (DELAY)	-	0.1 – 10 s	0.1 – 10 s	0.1 – 10 s	-
Delay (measuring filter)	-	-	-	-	1-10s
OUTPUT CIRCUIT					
OUTPUT CIRCUIT Contact	SPNO	SPDT	2×SPDT	2x SPDT	3×SPNO
	SPNO 2000VA (8 A / 250 V AC)	SPDT 2000VA (8A / 250 V AC)	2×SPDT 2000VA (8 A / 250 V AC)	2x SPDT 2000VA (8 A / 250 V AC)	3×SPNO 1250VA (5 A / 250 V AC)
Contact					

CE, cULus, EAC

Please find probes matching E3LM-, G2LM-, V4LM-series on page 35 (chapter: Add-ons).

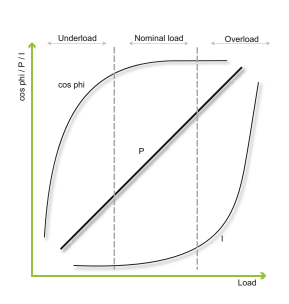
Certificates



TELE power monitoring systems offer significant advantages, particularly in situations in which monitoring tasks are usually carried out by sensors and load monitoring relays.

Benefits at a glance:

- No problems due to contamination or measurement value drift of the sensors
- No maintenance and cleaning costs
- Easy to use, even in charged air or volatile substances
- Savings in terms of cabling
- No use of explosion-proof barriers necessary
- Reduction of error sources
- Easy retrofitting



CURRENT MONITORING RELAYS

Pure current measurements in the supply to motors can only be used in an extremely restricted capacity to monitor loads. This is due to three essential factors:

- **01** In alternating current circuits, the measured current is apparent current. This total current comprises the sum of reactive and active current components. However, when generating mechanical power it is the active current that is exclusively decisive. The reactive current merely causes losses and does not contribute to the shaft power delivered.
- **02** In an underload range the current does not reduce in a linear manner with the load but instead remains relatively high due to the necessary magnetisation current. Therefore, no relevant correlation exists between current and load
- **03** The current is dependent on the supply voltage. An undervoltage condition with a constant load can result in an increased current draw. To prevent such cases monitoring of the pure active current is insufficient.

This means that pure current monitoring is applicable only for extreme operating conditions, such as a drive blockage, because the current rises dramatically in such cases.

POWER MONITORING SYSTEMS WITH POWER FACTOR MEASUREMENT (COS φ)

The power factor $\cos \phi$ is the cosine of the phase shift angle between the current drawn and the voltage applied. For electrical motors this is dependent on the loading and theoretically equals 1 in an ideal case. However, due to induction it effectively lies within a range of 0.85 to 0.95 with a nominal load.

In an underload range, the cos ϕ monitor is extremely significant because the proportion of losses increases sharply at lower loads and results in a cos ϕ of up to <0.5 in an idle state. This is not applicable around the zero point and in an overload range because load changes cause only small changes of the phase shift angle $\phi.$

POWER MONITORING SYSTEMS WITH EFFECTIVE POWER MEASUREMENTS

The effective power measurement facilitates obtaining the most precise feedback regarding the state of an electrical motor because the effective power is proportional to the shaft power. A direct correlation exists between the effective power supplied and the motor loading (torque at constant rotational speed) across the entire working range.



TELE solutions offer:

- Functional safety
- Voltage drop protection
- Over voltage protection
- Monitoring of voltage quality
- Frequency drop protection
- Frequency rise protection
- Detection of off-grid operation

Applications:

- Machinery tools
- Conveyor systems
- Screening machinery
- Bridge and portal cranes
- Centrifugal and piston pumps

Power monitors are being used for various applications



Monitoring of a waste incineration screw conveyor

G4BM480V12ADTL20 The screw conveyor in a waste incineration plant is monitored for overload. If the screw gets blocked or if pieces in the conveyor are too heavy, overload is detected by the effective power of the drive motor and the conveyor system is switched off.

Sensorless pump monitoring

G4CM690V16ATL20 Waste water facility pumps need monitoring of three operating conditions: dry running, mislaid input filter or missing intake and lower density through heating of the medium. Safe operation of machinery and systems is ensured by constantly monitoring the power factor of the drive motor.





Monitoring of a facility's ventilation system

G2CM400V10AL20 The correct functioning of an exhaust fan is monitored with the function "under" (underload monitoring). When the exhaust duct is clogged, the power factor worsens. The device reads this metric. In addition, high starting current need to be bridged for a short time and must not lead to a shutdown.











TYPE DESIGNATION

G2CM400V10AL20

G4CM690V16ATL20

G2BM480V12AFL10

G4BM480V12ADTL20

ORDER INFORMATION

Art. No.	2390602	2394600	2390700	2394706
FUNCTIONALITY	power factor cos φ in 1- or 3-phase mains	power factor cos φ in 1- or 3-phase mains	true power monitoring in 1- or 3-phase mains	true power monitoring in 1- or 3-phase mains
0 Overload monitoring				
U Underload monitoring				
W Window				
2MIN Minimum monitoring		100		
2MAX Maximum monitoring				
MIN/MAX Minimum- and maximum monitoring				
+LATCH Error memory			1	1
I = 0 DETECTION Recognition of disconnected consumers				
Temp Temperature monitoring of the motor winding				
SWITCHING THRESHOLD				
Threshold P / P1	cos φ Max: 0.2 – 1.0	cos φ 1: 0,3 – 1 (inductive) 1 – 0,3 (capacitive)	5 to 120% of P_N	2.5 kW: 120W to 2.5W 10 kW: 480W to 10 kW
		$\cos (0.1:0.3-1)$ (inductive)		2 5kW: 120W to 2 5W

Threshold P / P1	cos φ Max: 0.2 – 1.0	1 – 0,3 (capacitive)	5 to 120% of P _N	10kW: 480W to 10kW
Threshold P2	cos φ Min: 0.1 – 0.99	cos φ 1: 0,3 – 1 (inductive) 1 – 0,3 (capacitive)	-	2.5kW: 120W to 2.5W 10kW: 480W to 10kW

MEASURING CIRCUIT

Measuring variable	power factor (cos φ),	power factor (cos φ),	true power,	true power,
	1- or 3-phase loads	1- or 3-phase loads	1- or 3-phase loads	1- or 3-phase loads
	AC sinus	AC sinus	AC sinus	AC sinus
Measuring range	0.1 to 1	0.3 to 1	0.75kW • 1.5kW • 3kW • 6kW 1 hp • 2 hp • 4 hp • 8 hp	2.5 kW • 10 kW 3.4 hp • 13.6 hp
Measuring input voltage	40 to 415V AC (1-ph)	85 to 690V AC (1-ph)	0 to 480V AC (1-ph)	0 to 480V AC (1-ph)
	40/23 to 415/240V AC (3-ph)	85 to 690/400V AC (3-ph)	0 to 480/277V AC (3-ph)	0 to 480/277V AC (3-ph)
Overload capacity voltage	500V AC (1-ph)	796V AC (1-ph)	550V AC (1-ph)	550V AC (1-ph)
	500/289V AC (3-ph)	796/460V AC (3-ph)	550/318V AC (3-ph)	550/318V AC (3-ph)
Measuring input current	0.5 to 10 A	1 to 8A (4.8kW) 2 to 16A (19.6kW)	0 to 6A (1.5kW) 0 to 12A (6kW)	0.15 to 6A (2.5kW) 0.3 to 12A (10kW)
Overload capacity current	11A permanent	20A permanent	12A permanent	12A permanent

SUPPLY CIRCUIT

Supply voltage	selectable via power module TR2	selectable via power module TR3	selectable via power module TR2	24 - 240V AC/DC
TIME CIRCUITS				
Start-up surpression time (START)	1 – 100 s	3 – 180s	0.1 - 2s	0 – 100 s
Tripping delay (DELAY)	0.1 – 40 s	1 - 50s	0.1 - 2s	0.1 - 50 s

INPUT CIRCUIT

Trigger input - Y1-Y2 (latch) Y1-Y2 (latch) Y1-Y2 (latch) Y1-Y2 (latch)	ıt	nput -	Y1-Y2 (latch)	Y1-Y2 (latch)	Y1-Y2 (latch)
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OUTPUT CIRCUIT

Contacts	DPDT	2x SPDT	SPDT	2x SPDT
Switching capacity		1250VA (5 <i>A</i>	(/ 250 V AC)	

DESIGN

Dimensions (W×H×D)	0.88×3.54×4.25 in	1.76×3.54×4.25 in	0.88×3.54×4.25 in	1.76×3.54×4.25 in
	(22.5×90×108 mm)	(45×90×108 mm)	(22.5×90×108 mm)	(45×90×108 mm)
Certificates	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC



TELE SENS

The new, compact power metering modules with ModBus RTU interface, for highly accurate, flexible and reliable measurements.

TELE carries a range of communication-capable sensing devices with ModBus RTU interface with the focus on electric energy applications and monitoring of key electrical values in industrial plants.

The modules may look like regular current transformers but they reliably measure current / voltage / power / energy and various other electrical values in single-phase networks. These values are provided to any kind of control unit, datalogger or

PLC unit via the established industrial standard ModBus RTU.

The fast measurement cycles and data transmission gives the plant operator a clear view of the condition of his installation. This accurate process data enables specialists and engineers to adapt maintenance intervals accordingly, and help to avoid costly unscheduled downtimes.



SERIAL CONVERTER USB-RS485 (ISOLATED UP TO 5KV)

USB

The S-USB485 is a serial converter and galvanically isolated up to 5 kV, based on chip USB FTDI. Windows validated drivers download automatically when your PC is online. This device connects safely to any ModBus devices on RS485.

TELE SensAct compact energy metering modules with Modbus RTU for various applications



Smart energy metering for ventilation systems

S9XM300A1000VM demonstrates its strengths for instance with ventilation systems in state-of-the-art facility management. Modern transducers need to be integrated into existing energy circuits in a sustainable and almost contactless way. Instead of a simple measuring device for conduction or energy, the requirement these days is to derive data from a measuring circuit and send them digitally to control units or SCADA systems for evaluation.

Quick and easily available information about operating conditions like e.g. energy flow, efficiency and fault states help detect potential wear and tear, blockages and may prevent costly engine failures, repair works and operational interruptions.

Digitally measuring windpowered electrical generators

S6XM50A1000VM Wind turbines are regularly confronted with variable frequencies at alternating current and require measuring instruments that are precisely designed for this purpose.

Being one of the smallest single-phase power meters on the market TELE's S6XM50A1000VM is designed for use in rugged environments. Its integrated RS485 interface allows the S6XM50A1000VM to be connected to any ModBus device such as PCs, HMI, PLC, WLAN, modems and Wi-Fi access routers. A safely isolated data stream at the ModBus RTU interface delivers reliably values for power, current, voltage and energy (non-volatile meter memory).











TYPE DESIGNATION	S6XM50A1000V	S9XM300A1000VM	S9IA300AM	S-USB485
ORDER INFORMATION				
Art. No.	2800200	2800220	2800030	498513
FUNCTIONALITY	power meter 1-ph	power meter 1-ph	current transducer 1-ph	USB to RS485 converter
INTERFACE				
ModBus RTU				
Analog out 0-10V				
JSB				
NPUTS				
Current AC	50 A	300A	300A	-
Current DC	50 A	400 A	300 A	-
/oltage AC	800 V	800V	-	-
/oltage DC	1000 V	1000V		-
requency	DC and 1-400 Hz	DC and 1-400Hz	DC and 20-2000 Hz	-
/ALUES				
rms				
dc				
/rms				
'dc				
sh on Irms				
ower/reactive/apparent power				
CosPhi				
active energy bidirectional				
peak	•	•		
/peak	•			
requency	•			
Min. values	•			
Max. values	•			
HD				
SUPPLY CIRCUIT				
Supply voltage	9 – 30V DC	9 – 30V DC	9 – 30 V DC	9 – 30V DC
DESIGN				
Dimensions (W×H×D)	46.1×63×26.4 mm (1.8×2.48×1 in)	89,1×99.3× (3.5×3.9×		-
Compliance		EN601000-6-4/ EN64000- EN61010	6-2/2005	

CE, cULus

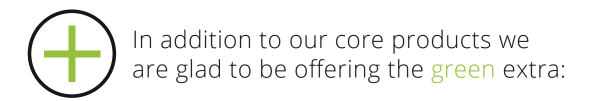
CE, cULus

CE

CE

Certificates

Add-Ons



Complementary Products		
complementary r routets	 DIN-rail mounting plates: MP Power modules for GAMMA series Probes: SK Front covers for GAMMA series 	[page 35] [page 36] [page 36] [page 36]
Switching Relays		
Relay Bases Accessories	 Slim interface relays series: STKR Miniature ice cube relays series: RA and RM PCB/Slim ice cube relays series: RP 8-/11-pin ice cube relays series: RT Multifunctional timer module series: COMBI Accessories, Relay Bases, Modules 	[page 37] [page 37] [page 37] [page 37] [page 38] [page 38]
Softstarters		
Soitstarters	Motor starter series: P4.0	[page 40]
Thyristor Control Units		
myristor control omes	Thyristor control series: GTFThyristor switch (SSR) series: GTSFuse and fuse holders	[page 42] [page 42] [page 42]
DC Power Supplies		
De rower supplies	Industrial series: NDRIndustrial series: HDR	[page 43] [page 43]

Mounting Plates MP easily attach any DIN-rail device to every kind of surface, panel and backplate

MP

	TYPE DESIGNATION	FITS	ATTACHMENT	DIMENSIONS (W × H × D)	ART. NO.
	MP-Universal	ENYA, GAMMA, VEO	Ø 0.16 in (4 mm)	0.87×1.57×0.28 in (22.1×39.8×7.0 mm)	075574
7.0					

TR2, TR3, SNT Series power modules for transforming the supply voltage to the internal operating voltage of GAMMA relays

TR2	TYPE DESIGNATION	SUPPLY VOLTAGE	TOLERANCE	POWER INPUT P _{IN}	POWER OUTPUT P _{out}				
TRZ M TR3 I SNT2	SNT2 - 24V DC	24V DC	20.4 - 26.4V	2VA	0.5VA				
ONTE	TR2 - 24V AC	24V AC	20.2 - 26.4V	2VA	0.5VA				
1.26in	TR3 - 24V AC	24V AC	20.4 – 26.4V	4VA	1.5VA				
Design A	TR2 - 110V AC	110V AC	94 – 121V	2VA	0.5VA				
i≡ −	TR3 - 110V AC	110V AC	94 – 121V	4VA	1.5VA				
	TR2 - 127V AC	127V AC	108 – 140V	2VA	0.5VA				
	TR2 - 230V AC	230V AC	195 – 264V	2VA	0.5VA				
0.63in_	TR3 - 230V AC	230V AC	184 – 264V	4VA	1.5VA				
0.2in	TR2 - 400V AC	400V AC	340 – 456V	2VA	0.5VA				
Design B	TR3 - 400V AC	400V AC	323 - 456V	4VA	1.5VA				
_	TR3 - 440V AC	440V AC	374 - 484V	4VA	1.5VA				
	TR3 - 500V AC	500V AC*	425 – 550V	4VA	1.5VA				
	* may only be used wi	* may only be used with types G4PM and G4BM!							
1in 0.2in									



TR2 - 42V AC





DESIGN

В

PART NO

282050

282110

285010

282113

285013

282114

282120

285025

282117

285017

285019

285026

Remove protective cover before use.

Probes - SK Series for monitoring of conductive liquids with E3LM-, G2LM-, V4LM- SERIES

	(S)	(R) 2	TYPE DESIGNATION	MAX. VOLTAGE	MAX. TEMPERA- TURE	NUMBER OF ELECTRODES	LENGTH	DESIGN	ART. NO.
0	Radius Rt*	Radius R1*	SK1		140°F (60°C)	1	5.5in (140 mm)	Α	190107
	SK2 SK3-500	SK2	24V AC	194°F (90°C)	2	19.7 in (500 mm)	В	190108	
		SK3-500		194°F (90°C)	3	19.7 in (500 mm)	С	190109	
	ĬĬ		SK3-1000		194°F (90°C)	3	39.4in (1000 mm)	С	190110
A	В	c							

Front Cover FA-G2 for GAMMA monitoring relays, width 8.9 in (22.5 mm)



STKR Series + Accessories slim interface relays



STKR + PB-B SKR

TYPE DESIGNATION	RATED VOLTAGE		RATED CURRENT	RELAY VOLTAGE	CONTACTS	PACK. UNIT	ART. NO.
STKR 524	24V	AC/DC		24V DC	SPDT		180504
STKR 024	24V	DC	C.A.	24V DC	SPDT	10 pcs	180503
STKR 615	115V	AC/DC	6A	24V DC	SPDT		180506
STKR 730	230V	AC		60V DC	SPDT		180505
ACCESSORIES	FUNC	TION	RATED CURRENT	DETAILS	CONTACTS	PACK. UNIT	ART. NO.
PB-B SKR	iumn	er link	-	blue	20	10 pcs	180535
PB-R SKR	Jump	er iirik	-	red	20	10 pcs	180536
RM699V-3011-85-1024	replac	ement		24V DC	SPDT	20	100660
RM699V-3011-85-1060	relay for STKR		6A	60V DC	SPDT	20 pcs	100661

RA, RM Series miniature ice cube relays



ВΛ



TYPE DESIGNATION RATED VOLTAGE RATED CURRENT LED CONTACTS PACKAGING UNIT ART. NO.

RA 524L-N	24V						100623LD-N
RA 615L-N	115V	AC					100621LD-N
RA 730L-N	230V		12A		DPDT		100624LD-N
RA 012L-N	12V	DC					100625LD-N
RA 024L-N	24V	DC					100622LD-N
RM 512L-N	12V						100612LD-N
RM 524L-N	24V					10 pcs	100613LD-N
RM 548L-N	48V	AC					100614LD-N
RM 615L-N	115V						100618LD-N
RM 730L-N	230V						100619LD-N
RM 012L-N	12V		7A		4PDT		100601LD-N
RM 024L-N	24V						100603LD-N
RM 048L-N	48V	DC					100602LD-N
RM 060L-N	60 V	DC					100616LD-N
RM110L-N	110V						100617LD-N
RM 220L-N	220V						100620LD-N

 $[\]boldsymbol{\ast}$ RA and RM relays with gold plating and integrated suppression diode available upon request.

RP Series PCB/slim ice cube relays



RP			

TYPE DESIGNATION	RATED V	OLTAGE	RATED CURRENT	CONTACTS	PACKAGING UNIT	ART. NO.
RP 012-2	12V	D.C.		DPDT	20 pcs	100420
RP 024-2	24V	DC	8A			100416
RP 524-2	24V	AC				100417
RP 615-2	115V					100421
RP 730-2	230V					100418

RT Series 8- and 11-pin ice cube relays



RT

TYPE DESIGNATION	RATED V	OLTAGE	RATED CURRENT	LED	CONTACTS	PACKAGING UNIT	ART. NO.
RT 1.2.012L	12V						100508LD
RT 1.2.024L	24V	AC					100507LD
RT 1.2.110L	110V	AC			DPDT	10 ncc	100505LD
RT 1.2.230L	230V				DPDT	10 pcs	100502LD
RT 2.2.012L	12V	DC					100517LD
RT 2.2.024L	24V	DC					100516LD
RT 1.3.024L	24V						100526LD
RT 1.3.048L	48 V	AC	10A			10 pcs	100524LD
RT 1.3.110L	110V	AC					100522LD
RT 1.3.230L	230V						100521LD
RT 2.3.012L	12V				3PDT		100536LD
RT 2.3.024L	24V				3501		100535LD
RT 2.3.048L	48 V	DC					100533LD
RT 2.3.060L	60 V	DC					100532LD
RT 2.3.110	110V						100531
RT 2.3.220	220V						100530

^{*} RT relays with gold plating and integrated suppression diode available upon request.

2 IN1 ELECTRONIC **MULTIFUNCTION TIMER**





сомзт





RT + COM3T + Socket

The 2 in 1 electronic multifunction timer combined with 3PH power contactor is the perfect solution for directly switching small motors, fans, pumps, , lamp loads or electric heaters up to 10A@230V. Thanks to the compact size and versatility it reduces space, wiring costs and the amount of components. This is why this unit is the ideal replacement for standard plug-in contactors.

COMBI Series multifunction timer module for industrial relays (RT) with socket type ES9 and PF-113BEM (ES12)

TYPE DESIGNATION	FUNCTIONS	TIME RANGES	SUPPLY VOLTAGE	NUMBER OF SWITCHING CONTACTS	DIMENSIONS (W×H×D)	CERTIFICATES	ART. NO.
COM3T	8 E, R, Ws, Wa, Wu, Es, Bp, Bi	8 (0.05 s – 10 d)	24 – 240 V AC/DC	DPDT or 3PDT (according to industrial relay)	1.4×0.5×1.9in (35×12×47 mm)	CE, cULus	237010

Relay Sockets for switching relays

MODEL	MODULES USABLE	TYPE OF CONNECTION	FOR RELAYS	RATED V	OLTAGE	PACKAGING UNIT	PART NO
PYF14BE (ES 15/4N)							180134
PYF14BE3 (ES 15/4S)	yes (pls. s. table below)	screw terminal	RA, RM		AC		180145
PYF14BE3CC (ES 15/4G)		push-in terminal	KA, KIVI	300V		10	180148
CST-B14F2-L (ES 15/4B)		screw terminal					180146
RSS214			RM				180050
PI50BE/3R (ES 50/3)						20	180150
PI50BE/3CC (ES 50/3G)		push-in terminal	RP				180149
PI50BE (ES 50)			KP				180137
PSS8/3							180056
PF083BE (ES8)	no		DT 0 min			10	180139
ES 9	yes (pls. s. table below)	screw terminal	RT 8-pin			10	180041
PF113BEM (ES12)			DT 44 i				180136
PF113BE (R11X)	no		RT 11-pin			1 or 10*	180155

^{*} For KAPPA series also available as single packaging unit.











Socket PYF14BE3CC (ES15/4G)

Socket PF113BE (R11X)

Modules and Accessories for switching relays

MODEL	TYPE DESCRIPTION	FOR SOCKETS SERIES	FOR SWITCHING RELAYS SERIES	RATED VOLTAGE	PACKAGING UNIT	PART NO
M21N	diode	PYF, CST, PI	RA, RM, RP	6 – 230V DC (+A1)		180261
M41R	LED (red) + diode	PYF, CST, PI	RA, RM, RP	6 – 24V DC (+A1)	20	180263
EM 12	LED (green) + diode	RSS214, PSS8	RA, RM, RP	6 – 24V DC (+A1)	10	180309
EM 03	RC-link	RSS214, PSS8	RA, RM, RP	110 – 230 V AC	10	180300
TYPE41 (TVL1)	LED + diode	PF113BEM, ES9	RT	6 – 24V DC (+A1)	20	180232
TYPE21 (TVD1)	retaining clip (metal)	PF113BEM, ES9	RT	6 – 230 V DC (+A1)	20	180230
HB/RM-RA	retaining clip (plastic)	PYF, CST, RSS214	RA, RM		25	180032
HB/ES15	retaining clip (metal)	PYF, CST	RA, RM		10	180153
HB/RT	retaining clip (plastic)	PF, ES9	RT		10	180043
HB/RP 16	retaining clip (plastic)	PI50	RP		20	180029
HB/PSS	retaining clip (plastic)	PSS8/3	RP		10	180060
BS/PSS	front cover (label field)	PSS8/3	RP		10	180057





EM 12





НВ



Motor Starter P-4.0

The 0.88 in smart motor starter that makes your MCBs obsolete!

FUNCTIONALITY

Today's drive solutions require powerful and flexible equipment solutions. The compact motor starter P-4.0 from TELE can be used for motors up to 5.5hp@480V and includes 5 functions in one compact unit, measuring only 22,5mm in width. This intelligent instrument offers soft start, soft stop, forward/reverse, current protection and an electronic motor protection.

Thanks to the integrated motor protection plus isolation relays, separate MCB devices are not required. A simple circuit breaker protects the

installation against short circuit and faulty wiring. The soft start and stop function is performed by semiconductors (thyristors) and the reversing function by internal relays, operated in the standstill phase. After performing the start/stop function the semiconductors are bypassed by integrated relays to minimize power dissipation. The intelligent combination of semiconductors and relays increases lifetime and efficiency of the product. The integrated current limit protects motors, shafts and plants from mechanical stress and reduces maintenance and downtimes.

TECHNICAL FEATURES

- Forward/Reverse of 3-ph ac motors 3 AC 480 V / 9A, equals 4.0kW @ 400VAC
- integrated reversing unit
- 2-ph control for softstart and stop
- Integrated bypass relays
- 3 pots for adjustment of torque, time and max. current
- 4 LEDs indicate status and error
- Reset button on front and external reset available
- Dimensions W×H×D: 0.9×4.1×4.7in (22,5×105×120,3mm)
- Article number:
 490800 (F/R + blocking protection)
 490801 (F/R + motor protection + isolation contactor)

YOUR ADVANTAGES

- Up to 5 functions in one device
- Forward/Reverse, soft start, current limit, motor protection, soft stop
- Compact design, only 0.9 in (22.5 mm) in width
- Simple commissioning and easy operation
- Robust semiconductors with 1500V max. isolation voltage
- Increased system availability by motor protection function
- Increased lifetime by hybrid design compared to relay solution
- Energy saving by bumpless soft start/stop function and bypass relay

APPLICATIONS

- Reversing of drive for door, lifting and transport application with blocking protection.
- Transport systems (belts and rollers) with blocking protection
- Motorized valves in process applications (chemical and petrochemical, power generation plants)
- Pumps and fans
- Switching of 3 ph transformers
- ... and a lot of other applications with sophisticated drive requirements

ADVANTAGE OF POWER CONTROL WITH SEMICONDUCTORS

- Switching without any wear
- Extended lifetime
- Frequent start / stop event
- Low space requirement
- Fast switching
- Suitable for industrial environment

FUNCTIONS

- Reversing direction (forward / return)
- Softstart / Softstop
- Overcurrent protection
- Motorprotection (option)
- Isolation relays (option)

TYPE DESIGNATION	FUNCTIONALITY	MOTOR CONTROL	NOMINAL CURRENT	NOMINAL MOTOR POWER	DIMENSIONS (W×H×D)	CERTIFICATES	ART.NO.
P-4.0/RL/OL	forward/ reverse, soft start, current limit, blocking protection, soft stop	2-phase	9A	4kW/5.5hp	0.88×4.13×47.4in	CE, cULus	490800
P-4.0/RL//TP/IC	forward/ reverse, soft start, soft stop, motor protection + isolation contactor	2-phase	9A	4kW/5.5hp	(22.5×105×120.3mm)	CE, cULus	490801

GTF Series digital thyristor control unit (compact design, digitally configurable)

MODEL	AUXILIARY VOLTAGE	NOMINAL VOLTAGE	NOMINAL CURRENT	FAN	INTERNAL FUSE	OPERATING MODE	DIMENSIONS (W×H×D)	PART NO
GTF-25-480-0-0-0-0 1-P-M			25A				2.4×5.4×5.6 in (60×136.5×143 mm)	493100
GTF-40-480-0-0-0-0 1-P-M			40 A				2.4×5.4×5.6 in (60×136.5×143 mm)	493105
GTF-50-480-0-0-0-0 1-P-M			50A				3.1×5.4×5.6 in (80×136.5×143 mm)	493108
GTF-60-480-0-0-0-0 1-P-M			60 A			phase	3.1×5.4×5.6 in (80×136.5×143 mm)	493111
GTF-75-480-0-0-0-0 1-P-M	24V AC/DC	480V AC *	75A			clipping control (other operating	5×5.4×5.6 in (127×136.5×143 mm)	493121
GTF-90-480-0-0-0-0 1-P-M			90 A			modes configurable)	5×5.4×5.6 in (127×136.5×143 mm)	493131
GTF-120-480-0-0-0-0 1-P-M			120A	•			5×5.9×5.6 in (127×150.5×143 mm)	493141
GTF-150-480-0-0-1-0 1-P-M			150A					493152
GTF-200-480-0-0-1-0 1-P-M			200A				4.3×11.9×6.7 in (108.3×302×170.4 mm)	493161
GTF-250-480-0-0-1-0 1-P-M			250A				,	493171
Configuration cable + software								493090

^{*} other nominal voltages upon request







Fuse holder

GTS Series thyristor switch (compact design, operating mode zero point switch)

TYPE DESIGNATION	NOMINAL VOLTAGE	NOMINAL CURRENT	CONTROL INPUT	FAN	DIMENSIONS (W×H×D)	ART. NO.
GTS-15/48-D-0		15A			0.9×3.9×4.2 in (24×100×107 mm)	493010
GTS-25/48-D-0		25A			0.9×3.9×4.2 in (24×100×107 mm)	493005
GTS-40/48-D-0		40 A			1.4×3.9×5.6 in (35×100×142 mm)	493003
GTS-50/48-D-0	400)/ A.C. II	50A	5 201/05		2.4×3.9×5.6 in (60×100×142 mm)	493001
GTS-60/48-D-0	480 V AC *	60 A	6 – 32V DC		3.1×3.9×5.6 in (80×100×142 mm)	493020
GTS-75/48-D-0		75A			5×3.9×5.6 in (127×100×142 mm)	493021
GTS-90/48-D-0		90A			5×3.9×5.6 in (127×100×142 mm)	493022
GTS-120/48-D-0 VEN92		120A			5×3.9×5.6 in (127×100×142 mm)	493023

^{*} other nominal voltages upon request

Semiconductor Fuses (capsule fuse)

TYPE DESIGNATION	NOMINAL CURRENT	NOMINAL CURRENT THYRISTOR CONTROL	FUSE SIZE	ART. NO.
HL-Fuse 5A	10A	5A	0.4×1.5 in (10×38 mm)	490971
HL-Fuse 15A	25A	15A	0.4×1.5 in (10×38 mm)	490975
HL-Fuse 25A	30A	25 A	0.4×1.5 in (10×38 mm)	490972
HL-Fuse 35A	40 A	35A	1.6×2 in (41×51 mm)	490973
HL-Fuse 50A	63A	50A	0.9×2.3 in (22×58 mm)	490974
HL-Fuse 50A GTF	50A	50 A	0.9×2.3 in (22×58 mm)	490986

Fuse Holders (capsule fuse)

MODEL	RATED CURRENT (IEC)	POLES	FUSE SIZE	PART NO
Fuse holder 1-P 10x38	32A	1-Poles	0.4×1.5 in (10×38 mm)	490976
Fuse holder 3-P 10x38	32A	3-Poles	0.4×1.5 in (10×38 mm)	490977
Fuse holder 1-P 14x51	50A	1-Poles	0.6×2 in (14×51 mm)	490978
Fuse holder 3-P 14x51	50A	3-Poles	0.6×2 in (14×51 mm)	490979
Fuse holder 1-P 22x58	100 A	1-Poles	0.9×2.3 in (22×58 mm)	490987
Fuse holder 3-P 22x58	100A	3-Poles	0.9×2.3 in (22×58mm)	490988

Switching Power Supplies industrial housing for switch cabinet and plant construction

ТҮРЕ	INPUT VOLTAGE	DIMENSIONS (W×H×D)	OUTPUT VOLTAGE	OUTPUT CURRENT	OUTPUT POWER	ART. NO.
NDR-120-24		1.6×4.9×4.5in (40×125.2×113.5mm)		5.00 A	120W	491601
NDR-240-24	90-264V AC	2.5×4.9×4.5 in (63×125.2×113.5 mm)	24V DC (adj. 24-28V DC)	10.0A	240W	491610
NDR-480-24		3.4×4.9×4.5 in (85.5×125.2×113.5 mm)		20.0A	480W	491619



- ✓ Output voltage 24V DC
- **✓** Output power 75-480W
- ✓ Overload and short circuit protection

Switching Power Supplies installation housing for building and plant engineering

ТҮРЕ	INPUT VOLTAGE	DIMENSIONS (W×H×D)	OUTPUT VOLTAGE	OUTPUT CURRENT	OUTPUT POWER	ART. NO.
HDR-15-24		0.7×3.5×21.4 in (17.5×90×54.5 mm)		0.63A	15W	491701
HDR-30-24	05.05414.46	1.4×3.5×21.4in (35.0×90×54.5 mm)	24V DC	1.50A	30W	491702
HDR-60-24	85-264V AC	2.0×3.5×21.4 in (52.5×90×54.5 mm)	(adj. 21.6-29V DC)	2.50A	60W	491703
HDR-100-24		2.8×3.5×21.4 in (70.0×90×54.5 mm)		3.83A	100W	491704



- ✓ Output voltage 24V DC
- **✓** Output power 15-92W
- ✓ Overload and short circuit protection

-	PRODUCT SERIES		WIDTH		MEASURED WIDTH VALUE			FUNCTION		ADDITIONAL FUNCTION	RELAY OUTPUT	SUPPLY VOLTAGE
E	ENYA	1	0.69in / 17.5mm	z	time	М	multifunction	F	remote potentiometer	delayed	12-240V AC/DC	
٧	VEO	2	0.88in / 22.5mm			Q	quattro (4 funct.)	WI	impulse switch mode	10 SPDT	24-240V AC/DC	
G	GAMMA	3	1.38in / 35.0mm			E	ON delay	LA	load alternator	20 DPDT	230 V AC	
		4	1.76in / 45.0mm			R	OFF delay			instantaneous	24V DC	
						1	flasher			01 SPDT	and others	
							star-delta (wye-delta)			02 DPDT		
						S	OFF delay without			delayed and instantaneous		
						Α	auxiliary voltage			11 2x SPDT		
\uparrow		\uparrow		\uparrow		\uparrow		\uparrow		\uparrow	\uparrow	
E		1		Z		М		-		10	12-240V AC/DC	



Example product code time delay relay

E 1 Z M - 10 12-240V AC/DC E1ZM1012-240VAC/DC

ENYA series, in a 0.69 in wide housing, multifunctional timer with a SPDT relay output and a supply voltage of 12-240 V AC/DC.

PRODUCT SERIES WIDTH		MEASURED VALUE FUNCTION		NOMINAL VALUE			RELAY OUTPUT	SUPPLY VOLTAGE				
E	ENYA	1	0.69in /	U	voltage 1~	U	under	115V	L	latch	delayed	12-240V AC/DC
٧	VEO		17.5mm	Р	voltage 3~∆	0	over	230V	D	digital	10 SPDT	24-240V AC/DC
G	GAMMA	2	0.88in /	Υ	voltage 3~Y	w	window	400V	Т	thermistor	20 DPDT	230 V AC
			22.5mm	ı	current 1~	F	error	480V	Υ	asymmetry	instantaneous	24V DC
		3	1.38in /	J	current 3~	М	multifunction	690V	s	phase sequence	01 SPDT	and others
			35.0mm	F	frequency	Α	analog	5A	F	quick action	02 DPDT	
		4	1.76in /	Т	temperature	^	output	10 A		release		
			45.0mm	L	liquid level			480V 12A	т	test function		
				В	real power			400 V 12 A	К	short circuit		
				С	power factor cos φ			PT100	^	monitoring		
								etc	N	zero voltage safe		
\uparrow		\uparrow		\uparrow		\uparrow		\uparrow	\uparrow		\uparrow	
G		2		P		U		690V	s		20 DPDT	12-240V AC/DC
					-					_		_



Example product code monitoring relay

G 2 P U 690V S 20 DPDT G2PU690VS20

Gamma series, in a 0.88 in wide housing, measures 3-ph voltage, under voltage detection for a nominal voltage of 690 V, includes phase sequence monitoring and DPDT output





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