

**Chapter 1: General information** 



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#### new dimension in time ...

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# atalogue guide

### CATALOGUE GUIDE





number of closing contacts



number of changing contacts



♦ DIN-Rail mounting



♦ 11 pin plug in



timer functionality



+ real time clock



protection class



temperature measurement function



**♦ PTC (Thermistor) measurement function** 



**♦** 3 phase measurement function



diode array



thyristor output



voltage measurement function



current measurement function



liquid level control



speed control



UL certification



CE conformity

monitoring & control relays

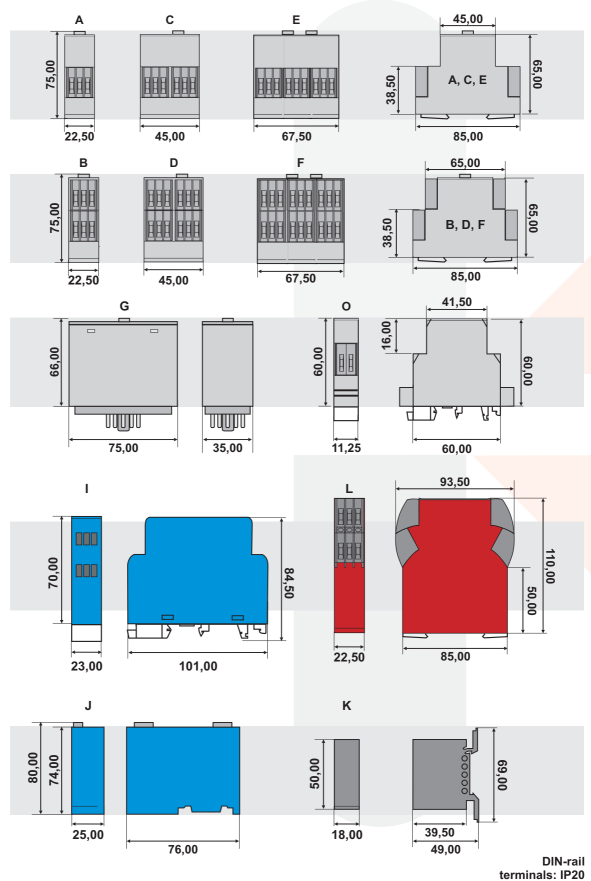
timing relays

signal converting relays

special purpose



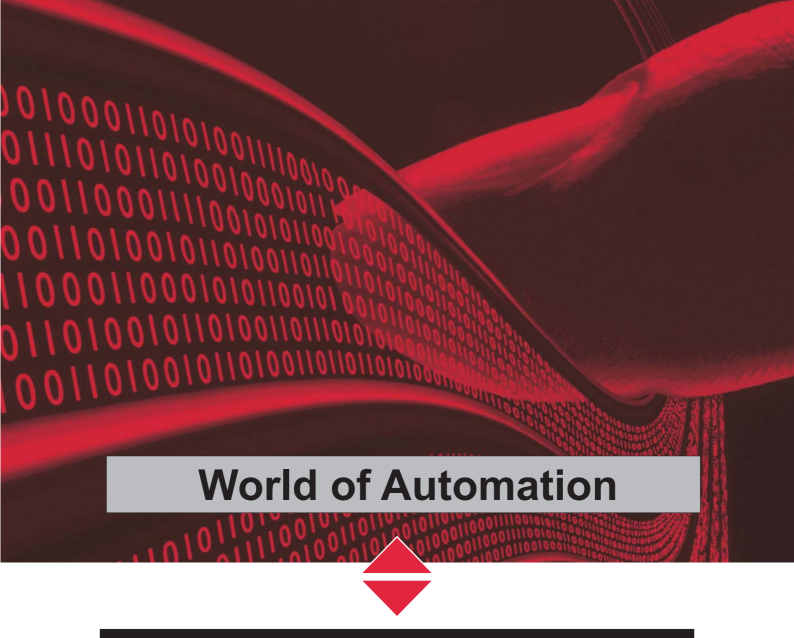
### housing types



housing: IP50

all dimensions in mm





**Chapter 3: Timing relays** 



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### Index

#### Chapter 3: Timing relays

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### ITM16

overview

- multi-function timing relay
- 🔷 all common supply voltages on one unit
- 🔷 9 selectable timing ranges (1sec 10d)
- 10 selectable timing functions
- SPCO configuration

supply voltage variation

output relay specification

Ue/le AC-15

Ue/le DC-13

mechanical

screw tightening torque

operating conditions

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expected life time

electrical

frequency range

repeat accuracy

duty cycle

LED indicators for power supply, failure, status of the output relay, control contact & timer

specification

48 - 63 Hz

24V/1,5A

pozidrive 1

0,6..0,8Nm

SPCO

max. 6A 230V~

10 x 10<sup>6</sup> operations 1 x 10<sup>5</sup> operations

100%

<1%

nominal voltage -20%..+10%

24V/1,5A 115V/1,5A 230V/1,5A

-20°C bis +60 °C non condensing

\* EN 60947-5-1 VDE 0435

🔷 22.5mm DIN rail mount housing



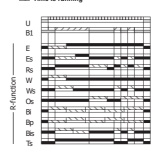
#### Multifunction

Supply voltage (U) on Supply voltage (U) off

Starting contact S on B1 closed Starting contact S on B1 open

Output relay contact closed Output relay contact open

□ Time is running



#### Functions:

E...On delay
Es...Of delay with external control input
Rs...Off delay with external control input
W...On pulse single shot
Ws...On pulse single shot with external control input

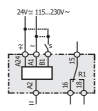
Os...Off pulse with external control input Bi...Symmetrical recycler pulse first Bp...Symmetrical recycler pause first

Bis...Symmetrical recycler pulse first with external control input Ts...Bistable

#### Time ranges

1s, 10s, 30s, 1m, 10m, 1h, 10h, 1d, 10d

The required delay time within the range selected is set using the potentiometer on the front.







ITM16	part no	supply	output	relay type	: <b>71</b> 7:	housing types
	ITM16	24V~= / 115230V~ 6VA / 1V	SPCO	-	-	L

<sup>\*</sup> The measurement input is galvanically isolated from the power supply





### **ITM216**

#### overview

- multi-function timing relay
- 🔷 all common supply voltages on one unit
- 🔷 9 selectable time ranges (1sec 10d)
- 3 selectable parallel functions
- 10 selectable timing functions
- 2x SPCO configuration

supply voltage variation

output relay specification

Ue/le AC-15

Ue/le DC-13

mechanical

screw tightening torque

operating conditions

frequency range

repeat accuracy

expected life time

electrical

duty cycle

LED indicators for power supply, failure, status of the output relay, control contact & timer

specification

48 - 63 Hz

24V/1,5A

2 SPCO

pozidrive 1

0,6..0,8Nm

max. 6A 230V~

10 x 10<sup>6</sup> operations 1 x 10<sup>5</sup> operations

100%

<1%

nominal voltage -20%..+10%

24V/1,5A 115V/1,5A 230V/1,5A

-20°C bis +60 °C non condensing

\* EN 60947-5-1 VDE 0435

22.5mm DIN rail mount housing



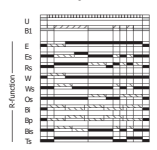
#### Multifunction

Supply voltage (U) on Supply voltage (U) off

Starting contact S on B1 closed Starting contact S on B1 open

Output relay contact closed Output relay contact open

□ Time is running



#### Functions:

E...On delay
Es...Of delay with external control input
Rs...Off delay with external control input
W...On pulse single shot
Ws...On pulse single shot with external control input

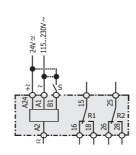
Os...Off pulse with external control input Bi...Symmetrical recycler pulse first Bp...Symmetrical recycler pause first

Bis...Symmetrical recycler pulse first with external control input Ts...Bistable

#### Time ranges

1s, 10s, 30s, 1m, 10m, 1h, 10h, 1d, 10d

The required delay time within the range selected is set using the potentiometer on the front.









part no	supply	output	relay type	: <b>!!!</b> :	housing types
ITM216	24V~= / 115230V~ 6VA / 1W	2x SPCO		-	L

<sup>\*</sup> The measurement input is galvanically isolated from the power supply

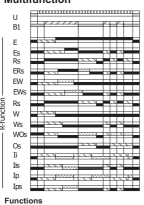




### ITM17 overview

- multi-function timing relay
- 🔷 all common supply voltages on one unit
- 🔷 2 separate timers
- 9 selectable time ranges
- 14 selectable timing functions
- **SPCO** configuration
- LED indicators for power supply, failure, status of the output relay, control contact and timers
- 22.5mm DIN rail mount housing

#### Multifunction



E...On delay

Es...On delay with external control input
Rs...Off delay with with external control input

ERs...On delay and off delay with external control input EW...On delay and on pulse / delayed single shot

lis...Asymmetrical recycler pulse first with external control input lp...Asymmetrical recycler pause first

lps...Asymmetrical recycler pause first with external control input

#### EWs...On delay and on pulse / delayed single shot with external control input W...On pulse single shot Ws...On pulse single shot with external control input WOs...On pulse and off pulse with external control input Os...Off pulse with external control input li...Asymmetrical recycler pulse first

Supply voltage (U) on Supply voltage (U) off

Starting contact S on B1 c Output relay contact closed Output relay contact open

Time 1 (t1) is running
Time 2 (t2) is running



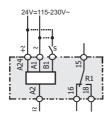
**888** 

X01.00

#### Time ranges

1s, 10s, 30s, 1m, 10m, 1h, 10h, 1d, 10d

The required delay time within the range selected is set using the potentiometer on the front plate.



#### specification

supply voltage variation	nominal voltage -20%+10%			
frequency range	48 - 63 Hz			
duty cycle	100%			
repeat accuracy	<1%			
output relay specification	max. 6A 230V~			
Ue/le AC-15	24V/1,5A 115 <mark>V/1,5A 230V/1,5</mark> A			
Ue/le DC-13	24V/1.5A			
expected life time	SPCO			
mechanical	10 x 10 <sup>6</sup> operations			
electrical	1 x 10 <sup>5</sup> operations			
screws	pozidrive 1			
screw tightening torque	0,60,8Nm			
operating conditions	-20°C +60 °C non condensing			
	* EN 60947-5-1 VDE 0435			

part no	supply	output	relay type	e <b>"272</b> 's	housing types
ITM17	24V~= / 115230V~ 6VA / 1W	SPCO	-	-	L

<sup>\*</sup> The measurement input is galvanically isolated from the power supply





- single, dual, multi & zoom supply voltage options
- 8 timing functions selected by DIP switch
- SPCO or DPCO output relay

supply voltage variation

supply selection

frequency range

repeat accuracy

output relay spec

le AC-15\*

le AC-15\*

le DC-13\*

expected life time

mechanical

screw tightening torque

operating conditions

electrical

duty cycle

relay type

screws

6 selectable time ranges 0.1sec - 10 Hrs

specification

48 - 63 Hz

100%

1

6A

4A

ЗА

2A

DPCO

pozidrive 1

0,6..0,8Nm

nominal voltage +10% / -15%

TM20,TM21,TM81,TM82 +5% / -10%

< 1% of the selected range

2

12A

2,5A

2,5A

2,0A

SPCO

2 x 10<sup>6</sup> resp. 1 x 10<sup>7</sup> operations

1 x 10<sup>5</sup> resp. 1 x 10<sup>5</sup> operations

-20 to +60°C non condensing

\* EN 60947-5-1 VDE 0435

TM16/T3F selectable by a switch

TM16 +10% / -10%

3

10A

5A

4A

4A

- LED indicators for power supply and relay status
- 22.5mm DIN rail mount housing or 11pin plug in housing

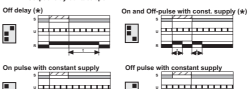


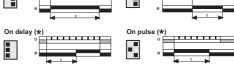
#### Multifunction

Starting contact S on B1 closed Starting contact S on B1 open

Supply voltage(U) on Supply voltage(U) off

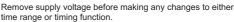
Output relay contact closed Output relay contact open











(\*) available T3F functions

A detailed description of each of the timing functions will be found on the following 'single function' type pages.

#### Time ranges

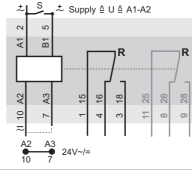
	-
0,1s-	1,0s- 10s
0,1s- 1,0s	10s

0.1min-1,0min-10min

0,1h-1,0h

1,0h-10h

The required delay time within the range selected is set using the potentiometer on the front plate.



#### ordering information

230V~

120V~

240V~

24V=

				10	'	
part no	supply		output	relay type	: <b>71</b> 7:	housing type
TM01	230V~ / 24V~=	6VA / 1VA	DPCO	1	yes	В
TM16	115 - 230V~ / 24V~=	6VA / 1VA	SPCO	2	yes	A
TM20	24 - 240V~=	2VA	SPCO	3	yes	Α
TM21	24 - 240V~=	2VA	DPCO	1	yes	В
TM41	230V~ / 24V~=	6VA / 1VA	DPCO	1	no	G
TM42	230V~ / 24V~=	6VA / 1VA	SPCO	1	no	G
TM71	$230V\sim$ w. transformer	1,5VA	DPCO	1	no	G
TM72	230V∼ w. transformer	1,5VA	SPCO	1	no	G
TM81	24 - 240 V~=	2VA	DPCO	1	no	G
TM82	24 - 240 V~=	2VA	SPCO	1	no	G
T3F*	115 - 230V~ / 24V~=	6VA / 1VA	SPCO	2	yes	Α

other voltages on request

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SII SII











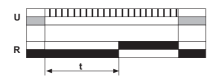
#### On delay

Supply voltage on Supply voltage off

Output relay contact closed Output relay contact open



**8** 211 8



Remove supply voltage before making any changes to either time range or timing function.

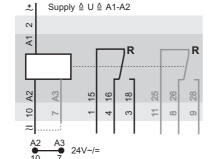
On the application of the supply voltage, time delay t commences. At the end of the time delay the output relay pulls in. When the supply voltage is removed the output relay drops out and the time relay resets ready for the next timing cycle. If the supply voltage ist removed during time t, the output relay will drop

out, the unexpired time will be cancelled and the time relay will reset.

#### Time ranges

	•	-			
0,1s-	1,0s-	0,1min-	1,0min-	0,1h-	1,0h-
1,0s	10s	1,0min	10min	1,0h	10h

The time ranges are selected using the DIP switch settings illustrated left, and the required delay time is set using the potentiometer on the front plate.





### TE/DER

- single or dual supply voltage options
- SPCO or DPCO output relay
- 6 selectable time ranges
- LED indicators for power supply and contact
- 22.5mm DIN rail mount housing or 11pin plug in housing

#### specification

supply voltage variation			nominal voltage +10% / -15%			
frequency range		48 - 6	3 Hz			
max. delay time		100%				
repeat accuracy		< 1%	of the se	lected ran	ge	
relay type		1	2	2		
output relay spec	230V~	6A	10	)A		
le AC-15*	4A	5.	A			
le AC-15*	3A	4.	A			
le DC-13*	2A	4.	A			
expected life time	DPCC	)	SPCO			
mechanical	2 x 10	) <sup>6</sup> resp.	1 x 10 <sup>7</sup> o	perations		
electrical	1 x 10	) <sup>5</sup> resp.	1 x 10 <sup>5</sup> o	perations		
screws		pozidr	ive 1			
screw tightening torque		0,60	,8Nm			
operating conditions	s	-20 to +60°C non condensing			ensing	
			* EN	1 60947-5-1	VDE 0435	

#### ordering information

part no	supply	/	output	relay type	au <b>114</b> °,	housing types
TE01	230V~ / 24V~=	6VA / 1W	DPCO	1	yes	В
TE04	115V~ / 24V~=	6VA / 1W	DPCO	1	yes	В
DER230	230V~ / 24V~=	6VA / 1W	SPCO	2	yes	A
DER115	115V~ / 24V~=	6VA / 1W	SPCO	2	yes	A
TE12	230V~	6VA	SPCO	2	yes	A
TE13	24V~=	1W	SPCO	2	yes	А
TE15	115V~	6VA	SPCO	2	yes	A
TE41	230V~ / 24V~=	6VA / 1W	DPCO	1	no	G
TE42	230V~ / 24V~=	6VA / 1W	SPCO	1	no	G
TE71	$230V\sim$ w. transf.	2VA	DPCO	1	no	G

other voltages on request





- single or dual supply voltage options
- SPCO or DPCO output relay
- 🔷 6 selectable time ranges 0.1sec 10Hrs

specification

48 - 63 Hz

100%

2A

pozidrive 1

0,6..0,8Nm

nominal voltage +10% / -15%

< 1% of the selected range

2

10A

**SPCO** 

\* EN 60947-5-1 VDE 0435

 $2 \times 10^6$  resp.  $1 \times 10^7$  operations

1 x 10<sup>5</sup> resp. 1 x 10<sup>5</sup> operations

-20 to +60°C non condensing

supply voltage variation

frequency range

max. delay time

repeat accuracy

output relay spec

le AC-15\*

le AC-15\*

le DC-13\*

mechanical

screw tightening torque

electrical

operating conditions

expected life time

relay type

- LED indicators for power supply and relay status
- 22.5mm DIN rail mount housing or 11pin plug in housing

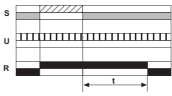


#### Off delay

Starting contact S on B1 closed Starting contact S on B1 open

Supply voltage(U) on Supply voltage(U) off

Output relay contact closed
Output relay contact open



Remove supply voltage before making any changes to either time range or timing function.

On the application of the supply voltage the time relay energises ready for the timing cycle. When the starting contact  ${\bf S}$  is closed the output relay pulls in immediately. Time delay  ${\bf t}$  starts when the starting contact is opened and the output relay drops out at the end of the time delay. If the supply voltage is removed before, or during time  ${\bf t}$ , the output relay will drop out immediately and the time relay will reset ready for the next timing cycle.

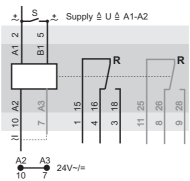
#### Important application note:

On types TR12,13 & 15 only, small inductive devices (relays etc..), can be connected between the B1 terminal and ground (-ve) such that they energise when the A1-B1 start contact is made. A snubber circuit should be included for larger devices. Do not do this on types TR01 & 04.

#### Time ranges

	5				
0,1s- 1,0s	1,0s- 10s	0,1min- 1,0min	1,0min- 10min	0,1h- 1,0h	1,0h- 10h

The time ranges are selected using the DIP switch settings illustrated left, and the required delay time is set using the potentiometer on the front plate.



#### ordering information

230V~

120V~

240V~

					0 7	
part no	suppl	У	output	relay type	:# <b>27</b> :	housing type
TR01	230V~/24V~=	6VA / 1W	DPCO	1	yes	В
TR04	115V~/24V~=	6VA / 1W	DPCO	1	yes	В
TR12	230V~	6VA	SPCO	2	yes	Α
TR13	24V~=	1W	SPCO	2	yes	Α
TR15	115V~	6VA	SPCO	2	yes	Α
TR41	230V~ / 24V~=	6VA / 1W	DPCO	1	no	G
TR42	230V~ / 24V~=	6VA / 1W	SPCO	1	no	G
TR71	230V∼ w. transf.	2VA	DPCO	1	no	G
TR72	230V $\sim$ w. transf.	2VA	SPCO	1	no	G

other voltages on request















































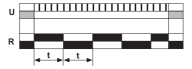






#### Symmetrical recycler

Supply voltage on Supply voltage off



Remove supply voltage before making any changes to either time range or timing function.

On the application of the supply voltage the output relay pulls in and

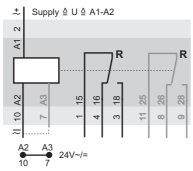
At the end of time  $\boldsymbol{t}$  the output relay drops out and remains dropped out for a period equal to time *t*.

An on-off action with a 1:1 time ratio continues until the supply voltage is removed when the time relay will reset ready for the next timing cycle. If the supply voltage is removed during an 'On' period the output relay will drop out immediately, the remaining time will be cancelled and the time relay resets ready for the next timing cycle.

#### Time ranges

				.=	
0,1s-	1,0s-	0,1min-	1,0min-	0,1h-	1,0h-
1.0s	10s	1.0min	10min	1.0h	10h

The required delay time within the range selected is set using the potentiometer on the front plate





- single or dual supply voltage options
- SPCO or DPCO output relay
- ♦ 6 selectable time ranges 0.1 sec 10Hrs
- LED indicators for power supply and relay status
- 22.5mm DIN rail mount housing or 11pin plug in housing

#### specification

supply voltage variat	nominal voltage +10% / -15%				
frequency range		48 - 63 Hz			
max. delay time		100%			
repeat accuracy		< 1% o	f the selecte	d range	
relay type		1	2		
output relay spec 23	30V~	6A	10A		
le AC-15* 12	20V~	4A	5A		
le AC-15* 24	40V~	3A	4A		
le DC-13* 24V=		2A	4A		
expected life time		DPCO	SPC	00	
mechanical		2 x 10 <sup>6</sup>	resp. 1 x	10 <sup>7</sup> operations	
electrical		1 x 10 <sup>5</sup>	resp. 1 x	10⁵ operations	
screws		pozidrive 1			
screw tightening torque		0,60,8	3Nm		
operating conditions		-20 to +60°C non condensing			
			* EN 6094	47-5-1 VDE 0435	

#### ordering information

part no	supply	1	output	relay type	:# <b>!</b> :	housing types
TB01	230V~ / 24V~=	6VA / 1W	DPCO	1	yes	В
TB04	115V~ / 24V~=	6VA / 1W	DPCO	1	yes	В
DBR230	230V~ / 24V~=	6VA / 1W	SPCO	2	yes	А
DBR115	115V~ / 24V~=	6VA / 1W	SPCO	2	yes	A
TB12	230V~	6VA	SPCO	2	yes	A
TB13	24V~=	1W	SPCO	2	yes	A
TB15	115V~	6VA	SPCO	2	yes	A
TB41	230V~ / 24V~=	6VA / 1W	DPCO	1	no	G
TB42	230V~ / 24V~=	6VA / 1W	SPCO	1	no	G
TB71	$230 \mbox{V}{\sim}$ w. transf.	2VA	DPCO	1	no	G

other voltages on request



1 or 2



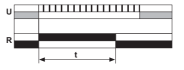
- single or dual supply voltage options
- SPCO or DPCO output relay
- ♦ 6 selectable time ranges 0.1sec 10Hrs
- LED indicators for power supply and relay status
- 22.5mm DIN rail mount housing or 11pin plug in housing



#### On pulse

Supply voltage on Supply voltage off





Remove supply voltage before making any changes to either time range or timing function.

On the application of the supply voltage the output relay pulls in for the duration of time  $\boldsymbol{t}$  and then drops out.

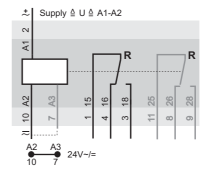
The time relay resets ready for the next timing cycle when the supply voltage is removed.

If the supply voltage is removed during time  $\it t$  the output relay drops out, the remaining time is cancelled and the time relay resets.

#### Time ranges

	_				
			=_		-
0,1s-	1,0s-	0,1min-	1,0min-	0,1h-	1,0h
1,0s	10s	1,0min	10min	1,0h	10h

The required delay time within the range selected is set using the potentiometer on the front plate.



#### specification

supply voltage var	iation	nominal	nominal voltage +10% / -15%		
frequency range		48 - 63	Hz		
max. delay time		100%			
repeat accuracy		< 1% of the selected range			
relay type		1	2		
output relay spec	230V~	6A	10A		
le AC-15*	120V~	4A	5A		
le AC-15*	240V~	3A	4A		
le DC-13*	24V=	2A	4A		
expected life time		DPCO	SPCO		
mechanical		2 x 10 <sup>6</sup>	resp. 1 x 10 <sup>7</sup> operations		
electrical		1 x 10 <sup>5</sup>	resp. 1 x 10 <sup>5</sup> operations		
screws		pozidrive	e l		
screw tightening to	orque	0,60,8	Nm		
operating conditio	ns	-20 to +	60°C non condensing		
			* EN 60947-5-1 VDE 0435		

#### ordering information

part no	supply		output	relay type	:# <b>!</b>	housing type
TW01	230V~ / 24V~=	6VA / 1W	DPCO	1	yes	В
TW04	115V~ / 24V~=	6VA / 1W	DPCO	1	yes	В
DWR230	230V~ / 24V~=	6VA / 1W	SPCO	2	yes	Α
DWR115	115V~ / 24V~=	6VA / 1W	SPCO	2	yes	Α
TW12	230V~	6VA	SPCO	2	yes	Α
TW13	24V~=	1W	SPCO	2	yes	А
TW15	115V~	6VA	SPCO	2	yes	Α
TW41	230V~ / 24V~=	6VA / 1W	DPCO	1	no	G
TW42	230V~ / 24V~=	6VA / 1W	SPCO	1	no	G
TW71	$230V\sim$ w. transf.	2VA	DPCO	1	no	G

other voltages on request





e Sul®



#### Multifunction of true off delay

Supply voltage (U) on Supply voltage (U) off

Starting contact S on B1 closed Starting contact S on B1 open

Output relay contact closed Output relay contact open

Time 1 (t1) is running
Time 2 (t2) is running



Functions:

Ra...Off delay without auxiliary voltage

Wa...On pulse single shot without auxiliary voltage

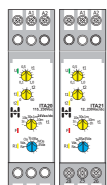
Oa...Off pulse without auxiliary voltage

Ta...Bistable without auxiliary voltage

ERa...On- and off delay without auxiliary voltage

WOa...On pulse single shot and off pulse without auxiliary voltage

Ewa...On delay and on pulse single shot without auxiliary voltage

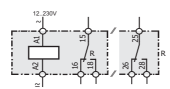


#### Time range t1

1s, 10s, 30s, 1m, 10m, 1h

The required delay time within the range selected is set using the potentiometer on the front plate.

Time range t2





- zoom supply voltage
- SPCO or DPCO output relay
- 🔷 6 selectable time ranges (up to 1hrs)
- lacktriangle LED indicators for power supply,failure , relay status and timer
- 22.5mm DIN rail mount housing

#### specification

supply voltage variation nominal voltage +10% / -15%				
frequency range	43-63 Hz			
duty cycle	100%			
repeat accuracy	< 1% of the selected range			
output relay specification	230V~ 10A			
le AC-15*	120V~ 2,5A			
le AC-15*	240V~ 2,5A			
le DC-13*	24V= 2,5A			
expected life time				
mechanical	5 x 10 <sup>6</sup> operations			
electrical	1 x 10 <sup>4</sup> operations			
screws	pozidrive 1			
screw tightening torque	0,60,8Nm			
operating conditions	-20 to +60 °C non condensing			
	* EN 60947-5-1 VDE 0435			

#### ordering information

part no	supply	output	:#Z:	housing types
ITA20	12230V~= 0,2W	SPCO	-	L
ITA21	12230V~= 0,2W	DPCO		L

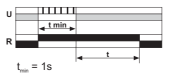




- single or dual supply voltage options
- SPCO or DPCO output relay
- 🔷 4 selectable time ranges 1s 3m
- LED indicators for supply voltage and relay status
- 22.5mm DIN rail mount housing or 11pin plug in housing



#### True off delay



Remove supply voltage before making any changes to either time range or timing function.

On the application of the supply voltage the output relay pulls in. When the supply voltage is removed the output relay remains pulled in and time delay *t* commences.

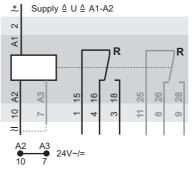
At the end of the time delay the output relay drops out and the time relay resets ready for the next timing cycle. If the supply voltage is reapplied during time t, time t will not time out and the output relay wil remain pulled in until the supply voltage is removed for a time longer than t.

#### Time ranges

	•	
1,0s-	3,0s-	0,1min-
10s	30s	1min

The required delay time within the range selected is set using the potentiometer on the front plate

0,3min-3min



#### specification

supply voltage vari	ation	nominal voltage +10% / -15%			
frequency range	48 - 63 Hz				
duty cycle	100%				
repeat accuracy		< 1% of the selected range			
relay type		4	1	5	
output relay spec.	230V~	8A	5	A	
le AC-15*	120V~	5A	4	A	
le AC-15*	240V~	5A	3	A	
le DC-13*	24V=	4A	3	A	
expected life time		DPCO		SPCO	
mechanical		2 x 10 <sup>6</sup>	resp.	1 x 10 <sup>7</sup> operations	
electrical		1 x 10 <sup>5</sup>	resp.	1 x 10 <sup>5</sup> operations	
<b>screws</b> pozidrive			e 1		
screw tightening torque 0,60,8Nm					
operating condition	าร	-20 to +60°C non condensing			
			* EN	1 60947-5-1 VDE 0435	

#### ordering information

TA01       230V~ / 24V~=       6VA / 1W       DPCO       5       yes       B         TA02       230V~       6VA       SPCO       4       yes       A         TA03       24V~=       1W       SPCO       4       yes       A         TA04       115V~ / 24V~=       6VA / 1W       DPCO       5       yes       B         TA05       115V~       6VA       SPCO       4       yes       A							
TA02       230V~       6VA       SPCO       4       yes       A         TA03       24V~=       1W       SPCO       4       yes       A         TA04       115V~/24V~=       6VA / 1W       DPCO       5       yes       B         TA05       115V~       6VA       SPCO       4       yes       A	part no	supply	y	output	relay type	: <b>91</b> 1 <sub>18</sub>	housing types
TA03       24V~=       1W       SPCO       4       yes       A         TA04       115V~ / 24V~=       6VA / 1W       DPCO       5       yes       B         TA05       115V~       6VA       SPCO       4       yes       A	TA01	230V~ / 24V~=	6VA / 1W	DPCO	5	yes	В
TA04       115V~ / 24V~=       6VA / 1W       DPCO       5       yes       B         TA05       115V~       6VA       SPCO       4       yes       A	TA02	230V~	6VA	SPCO	4	yes	А
<b>TA05</b> 115V~ 6VA SPCO 4 yes A	TA03	24V~=	1W	SPCO	4	yes	А
	TA04	115V~ / 24V~=	6VA / 1W	DPCO	5	yes	В
<b>TA41</b> $230V_{\sim} / 24V_{\sim} = 6VA / 1W$ DPCO 5 yes G	TA05	115V~	6VA	SPCO	4	yes	А
2007 / 247 — 077/17   DICO 3	TA41	230V~ / 24V~=	6VA / 1W	DPCO	5	yes	G
<b>TA42</b> 230V~/24V~= 6VA/1W SPCO 5 yes G	TA42	230V~ / 24V~=	6VA / 1W	SPCO	5	yes	G
<b>TA71</b> 230V~ w. transf. 2VA DPCO 5 yes G	TA71	230V∼ w. transf.	2VA	DPCO	5	yes	G
<b>TA72</b> 230V~ w. transf. 2VA SPCO 5 yes G	TA72	230V∼ w. transf.	2VA	SPCO	5	yes	G

other voltages on request





































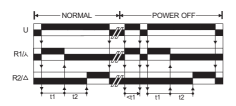




Star-Delta-Timer

888

ITS10



### ITS16 overview

- Star-Delta-Start
- All common supply voltages on one unit
- 4 selectable time ranges
- 10 selectable dwell times
- ♦ 2 x SPCO configuration
- LED indicators for power supply, failure, status of the output relay and timers 22.5mm DIN rail mount housing



#### specification

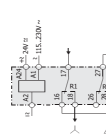
supply voltage variation	nominal voltage -20%+10%
frequency range	48 - 63 Hz
duty cycle	100%
repeat accuracy	<1%
output relay specification	max. 6A 230V~
Ue/le AC-15	24V/1,5A 115 <mark>V/1,5A 230V/1,5</mark> A
Ue/le DC-13	24V/1,5A
expected life time	2 x SPCO
mechanical	10 x 10 <sup>6</sup> operations
electrical	1 x 10⁵ operations
screws	pozidrive 1
screw tightening torque	0,60,8Nm
operating conditions	-20 to +60 °C non condensing
	* EN 60947-5-1 VDE 0435

ordering information

#### Time ranges

1s, 10s, 30s, 1m, 10m, 1h, 10h, 1d, 10d and 40, 50, 60, 80, 100, 120, 150, 200, 300, 400ms

The required delay time within the range selected is set using the potentiometer on the front plate.





ITS16 24V~= / 115230V~ 6VA / 1W 2x SPCO - L	part no	supply	output	relay type	c <b>FL</b> Us	housing types
	ITS16	24V~= / 115230V~ 6VA / 1W	2x SPCO	-	-	L



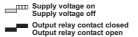
- single or dual supply voltage options
- 2 x SPNO output relay
- 2 star period time ranges 4 dwell times selected by dip switch
- LED indicators for power supply and relay status
- 22.5mm DIN rail mount housing or 11pin plug in housing

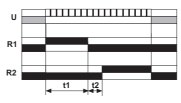


supply voltage variation	nominal voltage +10% / -15%		
frequency range	48 - 63 Hz		
max. delay time	100% of the selected range		
repeat accuracy	< 1% of the selected range		
output relay specification	max. 10A 230V~		
Ue/le AC-15*	120V/5A 240V/4A		
Ue/le DC-13*	24V/4A		
expected life time	SPNO		
mechanical	1 x 10 <sup>7</sup> operations		
electrical	1 x 10 <sup>5</sup> operations		
screws	pozidrive 1		
screw tightening torque	0,60,8Nm		
operating conditions	-20 to +60°C non condensing		
	* EN 60947-5-1 VDE 0435		



#### Star-delta start timer





Remove supply voltage before making any changes to either time range or timing function.

On the application of the supply voltage the star relay pulls in immediately for the duration of the star time set. When the star time expires the star relay drops out and the dwell time begins. At the end of the dwell time the delta relay pulls in. When the supply voltage is removed the delta relay drops out and the time relay resets ready for the next timing cycle.

#### Time ranges

star time (=t1) required delay time is set using the potentiometer on the front plate

dwell time (=t2)





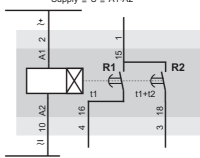




Supply 

U 

A1-A2



#### ordering information

part no	sup	ply	output	relay type	au <b>174</b> °,	housing type
TS02	230V~	6VA	2 SPNO	-	yes	А
TS03	24V~=	1W	2 SPNO	-	yes	Α
TS05	115V~	6VA	2 SPNO	-	yes	Α
TS06	415V~	6VA	2 SPNO	-	yes	Α
TS42	230V~ / 24V~	= 6VA / 1W	2 SPNO	-	no	G
TS44	115V~ / 24V~	= 6VA / 1W	2 SPNO	-	no	G
TS72	230V∼ w. trans	f. 2VA	2 SPNO	-	no	G
TS74	115V~ w. trans	f. 2VA	2 SPNO		no	G

other voltages on request























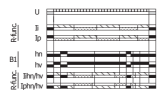






#### Asymmetrical recycler

Supply voltage (U) on Supply voltage (U) off
Supply voltage (U) off
Starting contact S on B1 closed Starting contact S on B1 open
Time 1 (t1) is running
Time 2 (t2) is running



#### Functions:

li...Asymmetrical recycler pulse first lp...Asymmetrical recycler pause first lihn...Asymmetrical recycler pulse first with normal inhibit lphn...Asymmetrical recycler pulse first with normal inhibit lihv...Asymmetrical recycler pulse first with inverse inhibit lphv...Asymmetrical recycler pulse first with inverse inhibit lphv...Asymmetrical recycler pause first with inverse inhibit



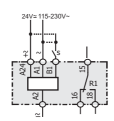
**888** 

X01.00

#### Time ranges

 $1\mathsf{s},\,10\mathsf{s},\,30\mathsf{s},\,1\mathsf{m},\,10\mathsf{m},\,1\mathsf{h},\,10\mathsf{h},\,1\mathsf{d},\,10\mathsf{d}$ 

The required delay time within the range selected is set using the potentiometer on the front plate.



### ITI16 overview

asymmetrical recycler

all common supply voltages on one unit

6 different asymmetrical functions

2 separate timers

9 selectable time ranges

🔷 'pulse first' or 'pause first' selectable function

real pause function

SPCO configuration

LED indicators for power supply, failure, status of output relay, control contact & timer

22.5mm DIN rail mount housing

#### specification

supply voltage variation	nominal voltage -20%+10%			
frequency range	48 - 63 Hz			
duty cycle	100%			
repeat accuracy	<1%			
output relay specification	max. 6A 230V~			
Ue/le AC-15	24V/1,5A 115V/1,5A 230V/1,5A			
Ue/le DC-13	24V/1,5A			
expected life time	SPCO			
mechanical	10 x 10 <sup>6</sup> operations			
electrical	1 x 10 <sup>5</sup> operations			
screws	pozidrive 1			
screw tightening torque	0,60,8Nm			
operating conditions	-20°C to +60 °C non condensing			
	* EN 60947-5-1 VDE 0435			

part no	supply	output	relay type	c <b>FX</b> Vs	housing types
ITI16	24V~= / 115230V~ 6VA / 1W	SPCO	-	-	L



1 or 2

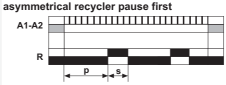


- "pulse first" or "pause first" adjustable
- single, dual or zoom supply voltage options
- SPCO or DPCO output relay
- 2 x 6 selectable time ranges 0.1sec 30Hrs
- LED indicators for power supply and relay status
- 22.5mm DIN rail mount housing or 11pin plug in housing

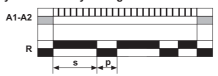


#### Asymmetrical recycler

Supply voltage on Supply voltage off



#### asymmetrical recycler signal first



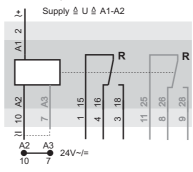
#### specification

supply vo	ltage variatio	<b>n</b> no	minal voltag	ge +10%/	-15%
frequency	range	48	- 63 Hz		
max. dela	ıy time	10	0%		
repeat ac	curacy	< 1%	of the sele	cted range	
relay type	•	1	2	3	4
output re	lay spec. R <sub>TH</sub>	10A	10A	8A	6A
le AC-1	5* 115Vac	2,5A	1,5A	1,5A	3,5A
le AC-1	5* 230Vac	2,5A	1,5A	1,5A	3A
le DC-1	3* 24Vdc	2,5A	1,5A	1,5A	2,5A
expected	life time	SPCO	SPCO	DPCO	DPCO
mechanic	al	1 x 10 <sup>7</sup>	1 x 10 <sup>7</sup>	$1 \times 10^{7}$	5 x 10 <sup>6</sup>
electrical	1	5 x 10 <sup>4</sup>	1 x 10 <sup>5</sup>	8 x 10 <sup>4</sup>	1 x 10 <sup>5</sup>
screws		ро	zidrive 1		
screw tigl	htening torqu	<b>e</b> 0,0	60,8Nm		
operating	conditions	-20	to +60°C	non conde	nsing
			* □	NI 40047 E 1	VDE 042E

#### Time ranges

		-:	=_		•	•
0,1s-	1,0s-	0,1min-	1,0min-	0,1h-	1,0h-	3,0
1,0s	10s	1,0min	10min	1,0h	10h	30l

The required delay time within the range selected is set using the potentiometer on the front plate



#### ordering information

part no	supply	7	output	relay type	: <b>71</b> 7:	housing types
TI01	230V~ / 24V~=	6VA / 1W	DPCO	3	No	В
TI04	115V~ / 24V~=	6VA / 1W	DPCO	3	No	В
TI06	400V~	6VA	SPCO	1	No	Α
TI08	12V~=	6VA / 1W	SPCO	2	No	Α
TI09	12V~=	6VA / 1W	DPCO	3	No	В
TI16	115V230V~/24V~=	6VA / 1W	SPCO	2	No	А
TI41	230V~ / 24V~=	6VA / 1W	DPCO	4	No	G
TI42	230V~ / 24V~=	6VA / 1W	SPCO	4	No	G
TI71	230V∼ w. Trafo	2VA	DPCO	4	No	G
TI72	230V~ w. Trafo	2VA	SPCO	4	No	G

other voltages on request





#### © HIQUEL 2009



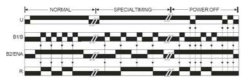




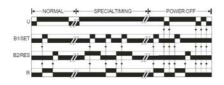




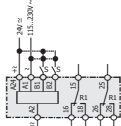
#### Tse - Toggle with starting contact and enable



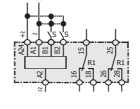
Fsc - Flip-Flop with starting contact and prior reset













- zoom supply voltage
- 3 toggle functions
- 🔷 4 flip-flop functions
- 3 timerelay functions
- DPCO output relay
- LED Indicators for power supply, failure, output relay, control contacts and timer
- 22.5mm DIN rail mount housing

#### specification

supply voltage variation	nominal voltage -20%+10%			
frequency range	48 - 63 Hz			
duty cycle	100%			
repeat accuracy	<1%			
output relay specification	max. 6A 230V~			
	24V/1,5A 115V/1,5A 230V/1,5A			
	24V/1,5A			
expected life time	DPCO			
mechanical	10 x 10 <sup>6</sup> operations			
electrical	1 x 10⁵ operations			
screws	pozidrive 1			
screw tightening torque	0,60,8Nm			
operating conditions	-20 to +60 °C			
	non condensing			
	* EN 60947-5-1 VDE 0435			

			so* c <b>AL</b> us	housing types
<b>ITT16</b> 24V~= / 115230V	~ 6VA / 1W DPCO	yes	-	L

<sup>\*</sup> The measurement input is galvanically isolated from the power supply



### **DES/PES/TES**

#### overview

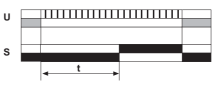
- supply voltage 12-240V~= or 200-440V~
- 🔷 thyristor output 700mA max.
- 6 selectable time ranges (DES/PES) 0.1sec - 10Hrs
- 11.25mm or 22.5mm rail mount housing or 11pin plug in housing





#### On delay with thyristor output

Supply voltage on Supply voltage off Thyristor open
 Thyristor closed



Remove supply voltage before making any changes to either time range or timing function.

On the application of the supply voltage, time delay t commences. At the end of the time delay the thyristor switches the full supply voltage through to the load connected to the A2 terminal (max. load 700mA continuous, 20A <10mS). If the supply voltage is removed during time t, the unexpired time

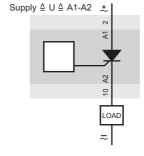
will be cancelled and the timer will reset.

A small leakage current (2 - 2.5mA) passes through the thyristor during the timing period. Care should be taken to ensure that very sensitive devices connected to the A2 terminal are not affected.

#### Time ranges (DES/PES)

	9 (-	,			
0,1s-	1,0s-	0,1min-	1,0min-	0,1h-	1,0h-
1,0s	10s	1,0min	10min	1,0h	10h

The required delay time within the range selected is set using the potentiometer on the front plate.



### specification

supply voltage variation	nominal voltage +10% / -15%
frequency range	50 - 60 Hz
duty cycle	100%
repeat accuracy	≤ 100% of the selected range
thyristor output	$I_{max} = 700 \text{mA}$
	$I_{min} = 5mA$
	$I_{peak} = 20A$ (<10ms)
	$I_{l_{eokoge}} = 2,5 \text{mA} \sim 2 \text{mA} =$
drop out voltage	5V
screws	pozidrive 1
screw tightening torque	0,60,8Nm
operating conditions	-20 to $+60$ °C non condensing
	* EN 60947 5 1 VDE 0435

part no	supply	consumption	output	time ranges	housing type
DES	12-240V~=	2,5mA	thyristor	6/0,1s10h	Α
PES	12-240V~=	2,5mA	thyristor	6/0,1s10h	G
TES	200-440V~	1mA	thyristor	1/110s	0























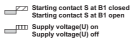


#### overview

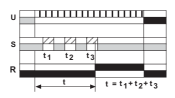
- supply voltage 24-240V~=
- SPCO output relay
- 🔷 7 selectable time ranges 0.1sec 30Hrs
- LED indicators for power supply and relay status
- 22.5mm DIN rail mount housing

## 4 5 5

#### On delay with constant supply, contact start, contact interruptible



Output relay contact closed Output relay contact open



Remove supply voltage before making any changes to either time range or timing function.

On the application of the supply voltage the time relay energises ready for the timing cycle. When the starting contact  ${\bf S}$  is closed the time delay starts.

At the end of the time delay the output relay pulls in. If the start contact is opened during time  $\boldsymbol{t}$  the time delay pauses and recommences when the start contact is closed.

When the supply voltage is removed the output relay drops out and the

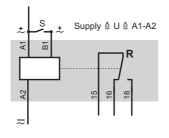
If the supply voltage is removed during time t, the output relay will drop out, the unexpired time will be cancelled and the time relay will

This time relay can be energised with the start contact closed in which case the on-delay time period will start immediately in the same way.

#### Time ranges



The required delay time within the range selected is set using the potentiometer on the front plate.



part no	supply	supply		
DER-M	24 - 240V~=	2VA	SPCO	

#### specification

supply voltage variation	nominal voltage +5% / -10%			
frequency range	0-150 Hz			
max. delay time	100% of the selected time range			
repeat accuracy	< 1% of the selected range			
output relay specification	max. 10A 230V~			
Ue/le AC-15	120V/5A 240V/4A			
Ue/le DC-13	24V/4A			
expected life time	SPCO			
mechanical	1 x 10 <sup>7</sup> operations			
electrical	1 x 10 <sup>5</sup> operations			
screws	pozidrive 1			
screw tightening torque	0,60,8Nm			
operating conditions	-20 to +60°C non condensing			
	* EN 60947-5-1 VDE 0435			

#### ordering information

ply		output	relay type	c 744 us	housing types
=	2VA	SPCO	-	-	A



### PRER2/TOE/TOR

overview

- dual voltage supply
- 2 x SPCO output relay
- 🔷 6 selectable time ranges 0.1sec 10Hrs
- PRER2: 5 timing functions selected by dip switch

TOE: on delay - instantaneous contact off delay - instantaneous contact

- LED indicators for power supply and relay status
- 22.5mm DIN rail mount housing or 11pin plug in housing

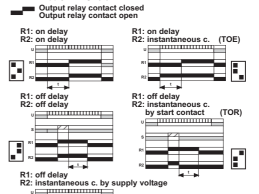


supply voltage va	riation	nominal voltage +10% / -15%			
frequency range		48 - 63 Hz			
max. delay time		100% of the selected range			
repeat accuracy		< 1% of the selected range			
relaytype		1	2		
output relay specification					
le AC-15*	250V~	6A	1A		
le DC-13*	30V=	4A	1,5A		
expected life time					
mechanical		1 x 10 <sup>7</sup>	resp. 1 x 10	0 <sup>7</sup> operations	
electrical		1 x 10 <sup>5</sup>	resp. 1 x 10	operations 5	
screws		pozidrive 1			
screw tightening torque		0,60,8Nm			
operating conditions		-20 to $+60^{\circ}$ C non condensing			
			* EN 60947	'-5-1 VDE 0435	



#### on / off delay - instantaneous contact (PRER2)

Starting contact S on Pin 5 closed Starting contact S on Pin 5 open Supply voltage (U) on Supply voltage (U) off

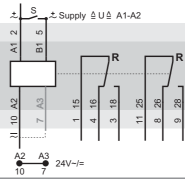


Remove supply voltage before making any changes to either time range or timing function.

#### Time ranges (PRFR2\_TOF\_TOR)

i iiiic i	anges (i	1112, 11	JL, 1011)		
			=_		
0,1s-	1,0s-	0,1min-	1,0min-	0,1h-	1,0h-
1,0s	10s	1,0min	10min	1,0h	10h

The required delay time within the range selected is set using the potentiometer on the front plate



			10	/	
part no	supply	output	relay type	: <b>717</b> :	housing type
PRER2 230V/24V	230V~/24V~= 6VA/1W	2 SPCO	1	-	G
PRER2 115V/24V	115V~/24V~= 6VA/1W	2 SPCO	1	-	G
<b>TOE 230V/24V</b>	230V~/24V~= 6VA/1W	2 SPCO	2	-	В
TOE 115V/24V	115V~/24V~= 6VA/1W	2 SPCO	2	-	В
<b>TOR 230V/24V</b>	$230V \sim /24V \sim = 6VA/1W$	2 SPCO	2	-	В
TOR 115V/24V	115V~/24V~= 6VA/1W	2 SPCO	2		В





















