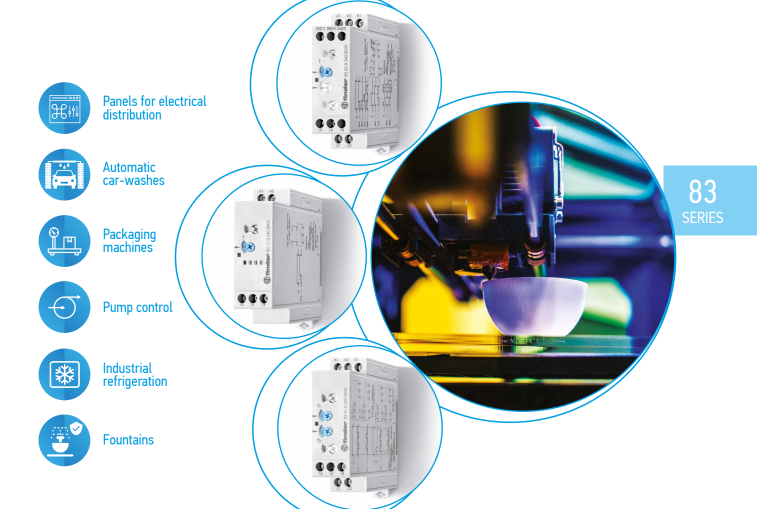


# Modular timers 8 - 12 - 16 A





#### Multi-function timer range

#### Type 83.01

- Multi-function & multi-voltage
- 1 Pole

#### Type 83.02

- Multi-function & multi-voltage
- 2 Pole (timed + instantaneous options), external time setting potentiometer option

### Type 83.52

- Multi-function & multi-voltage
- 2 Pole (timed + instantaneous options), external time setting potentiometer option, pause function option
- 22.5 mm wide
- Eight time scales from 0.05 s to 10 days
- High input/output isolation
- Wide supply range (24...240)V AC/DC
- 35 mm rail (EN 60715) mount
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the range and function selectors, the timing trimmer, and to disengage the rail mounting clip
- Multi-voltage versions with "PWM clever" technology
- Complies with EN 45545-2:2013 (protection against fire of materials), EN 61373 (resistance against random vibrations and shock, Category 1, Class B), EN 50155 (resistance to temperature and humidity, T1 class)

#### 83.01



- Multi-voltageMulti-function

On-delay

Pulse delayed

Symmetrical flasher

(starting pulse on)
Off-delay with control signal

On- and off-delay with control

Interval with control signal on

Wiring diagram

(without control signal)

**WD:** Watchdog (Retriggerable interval with control signal on)

Interval

signal

AI: DI:

#### 83.02



- Multi-voltageMulti-function
- Timing can be regulated using ext. Potentiometer
- 2 timed contacts or 1 timed + 1 instantaneous contact
- AI: DI:

- WD:

- Interval with control signal on
- Interval
- Symmetrical flasher
- On- and off-delay with control

- Watchdog (Retriggerable interval with control signal on)
- Pulse delayed
- (starting pulse on)
  Off-delay with control signal
- sianal



On-delay with control signal Pulse delayed with control AE: GE: signal on IT:

• 2 timed contacts or 1 timed + 1

instantaneous contact • 3 functions with pause option

Timing can be regulated using ext.

83.52

Timing step Interval with control signal

Multi-voltageMulti-function

Potentiometer

- on and off EEa: Interval with control signal
- off (retriggerable) Interval with control signal DEp:
- on and pause signal Off-delay with control signal and pause signal

2 CO (DPDT)

12/30

250/400

3000

750

0.5

12/0.3/0.12

300 (5/5)

AgNi

24...240

24...240

< 2/< 2

16.8...265

16.8...265

± 1

200

50

± 5

 $60 \cdot 10^{3}$ 

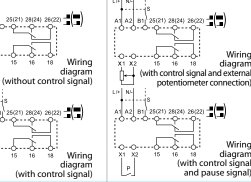
-20...+60(1)

IP 20

Wiring

Wiring

SHp:



(1) Short term (10 min) + 70°C For outline drawing see page 7 **Contact specification** 

Contact configuration	
Rated current/Maximum peak curren	t A
Rated voltage/	
Maximum switching voltage	V AC
Rated load AC1	VA
Rated load AC15 (230 V AC)	VA
Single phase motor rating (230 V AC)	kW
Breaking capacity DC1: 30/110/220 V	А
Minimum switching load	mW (V/mA)

Standard contact materia
Supply specification
Nominal voltage (U <sub>N</sub> )

	V DC
Rated power AC/DC	VA (50 Hz)/W
Operating range	V AC
	V DC
Technical data	

V AC (50/60 Hz)

%

ms

ms

%

°C

cycles

Specified time range Repeatability Recovery time Minimum control impulse

Ambient temperature range Protection category Approvals (according to type)

Electrical life at rated load in AC1

Setting accuracy-full range

16/0.3/0.12

± 1

IP 20

Wiring diagram \ 25(21) 28(24) 26(22) **--(---)** (with control signal)

diagram (with control signal) 1 CO (SPDT) 2 CO (DPDT)

16/30 12/30 250/400 250/400 4000 3000 750 0.5 0.5

> 300 (5/5) 300 (5/5) AgNi AgNi 24...240 24...240 24...240 24...240

12/0.3/0.12

± 1

< 1.5/< 2 < 2/< 2 16.8...265 16.8...265 16.8...265 16.8...265

(0.05...1)s, (0.5...10)s, (0.05...1)min, (0.5...10)min, (0.05...1)h, (0.5...10)h, (0.05...1)d, (0.5...10)d

200 200 50 50 ± 5 ± 5  $50 \cdot 10^{3}$  $60 \cdot 10^{3}$ -20...+60<sup>(1)</sup> -20...+60<sup>(1)</sup>

> IP 20 C€ º FAIL ■ RINA



83.41

#### **Mono-function timer range**

#### Type 83.11

- ON-delay, multi-voltage

#### Type 83.21

- Interval, multi-voltage

#### Type 83.41

- Off-delay with control signal, multi-voltage
- 1 Pole
- 22.5 mm wide
- Eight time scales from 0.05 s to 10 days
- High input/output isolation
- Wide supply range (24...240)V AC/DC
- 35 mm rail (EN 60715) mount
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the range and function selectors, the timing trimmer, and to disengage the rail mounting clip
- Multi-voltage versions with "PWM clever" technology
- Complies with EN 45545-2:2013 (protection against fire of materials), EN 61373 (resistance against random vibrations and shock, Category 1, Class B), EN 50155 (resistance to temperature and humidity, T1 class)

83.11



• Multi-voltage • Mono-function

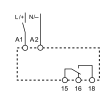
AI: On-delay

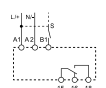
- Mono-function
- Multi-voltage

83.21

- Multi-voltage
- Mono-function

DI: Interval BE: Off-delay with control signal





(1) Short term (10 min) + 70°C		Wiring diagram	Wiring diagram	Wiring diagram	
For outline drawing see page 7		(without control signal)	(without control signal)	(with control signal)	
Contact specification					
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)	
Rated current/Maximum peak cu	ırrent A	16/30	16/30	16/30	
Rated voltage/					
Maximum switching voltage	V AC	250/400	250/400	250/400	
Rated load AC1	VA	4000	4000	4000	
Rated load AC15 (230 V AC)	VA	750	750	750	
Single phase motor rating (230 V	AC) kW	0.5	0.5	0.5	
Breaking capacity DC1: 30/110/2	20 V A	16/0.3/0.12	16/0.3/0.12	16/0.3/0.12	
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)	
Standard contact material		AgNi	AgNi	AgNi	
Supply specification					
Nominal voltage (U <sub>N</sub> ) V AC (50/60 Hz)		24240	24240	24240	
	V DC	24240	24240	24240	
Rated power AC/DC VA (50 Hz)/W		< 1.5/< 2	< 1.5/< 2	< 1.5/< 2	
Operating range V AC		16.8265	16.8265	16.8265	
V DC		16.8265	16.8265	16.8265	
Technical data					
Specified time range		(0.051)s, (0.510)s, (0.051	)min, (0.510)min, (0.051)h, (0.	510)h, (0.051)d, (0.510)d	
Repeatability %		± 1	± 1	± 1	
Recovery time ms		200	200	200	
Minimum control impulse ms		<del>_</del>	<u> </u>	50	
Setting accuracy-full range %		± 5	± 5	± 5	
Electrical life at rated load in AC1	cycles	50 · 10³	50 · 10³	50 · 10³	
Ambient temperature range	°C	-20+60 <sup>(1)</sup>	-20+60 <sup>(1)</sup>	-20+60 <sup>(1)</sup>	
Protection category		IP 20	IP 20	IP 20	
Approvals (according to type)  CE UK [H]  RINA  RINA					



## Mono-function and multi-function timer range

#### Type 83.62

- Power off-delay, multi-voltage, 2 Pole

#### Type 83.82

- Star-Delta, multi-voltage, star and delta output contacts

#### Type 83.91

- Asymmetrical flasher, multi-voltage, 1 Pole
- 22.5 mm wide
- Time scales:

Type 83.62 - 0.05 s to 3 minutes Type 83.82/83.91 - 0.05 s to 10 days

- Wide supply range (24...240)V AC / DC
- 35 mm rail (EN 60715) mount
- Complies with EN 45545-2:2013 (protection against fire of materials), EN 61373 (resistance against random vibrations and shock, Category 1, Class B), EN 50155 (resistance to temperature and humidity, T1 class)

83.62



- Multi-voltage
- Mono-function
- 2 pole

83.82



- Multi-voltage
- Mono-function
- 2 pole
- Transfer time can be regulated (0.05...1)s\*\*\*

83.91



- Multi-voltage
- Multi-function

**BI:** Power off-delay (True off-delay)

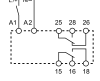
SD: Star-delta

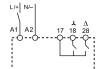
LI: Asymmetrical flasher (starting pulse on)
LE: Asymmetrical flasher (starting

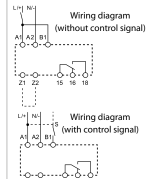
pulse on) with control signal Asymmetrical flasher

(starting pulse off)

PE: Asymmetrical flasher (starting pulse off) with control signal







	(0.510)min, (0.051)h, (0.510)h,
	(0.051)d, (0.510)d
***	0.05 s, 0.2 s, 0.3 s, 0.45 s, 0.6 s, 0.75 s,
	0.85 s, 1 s

(0.05...2)s, (1...16)s, (8...70)s, (50...180)s (0.05...1)s, (0.5...10)s, (0.05...1)min,

(1) Short term (10 min) +  $70^{\circ}$ 

°C	Wiring diag
ge 7	(without contro

ms

%

°C

cycles

gram Wiring diagram

For outline drawing see page 7		(without control signal)	(without control signal)		
Contact specification					
Contact configuration		2 CO (DPDT)	2 NO (DPST-NO)	1 CO (SPDT)	
Rated current/Maximum peak cu	rrent A	8/15	16/30	16/30	
Rated voltage/					
Maximum switching voltage	V AC	250/400	250/400	250/400	
Rated load AC1	VA	2000 4000		4000	
Rated load AC15 (230 V AC)	VA	400	750	750	
Single phase motor rating (230 V	AC) kW	0.3	0.5	0.5	
Breaking capacity DC1: 30/110/2	20 V A	8/0.3/0.12	16/0.3/0.12	16/0.3/0.12	
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)	
Standard contact material		AgNi	AgNi	AgNi	
Supply specification					
Nominal voltage (U <sub>N</sub> )	V AC (50/60 Hz)	24240	24240	24240	
	V DC	24220	24240	24240	
Rated power AC/DC	VA (50 Hz)/W	< 1.5/< 2	< 1.5/< 2	< 1.5/< 2	
Operating range	V AC	16.8265	16.8265	16.8265	
	V DC	16.8242	16.8265	16.8265	
Technical data					
Specified time range		*	*	**	
Repeatability	%	± 1	± 1	± 1	
Recovery time	ms	_	200	200	

500 ms (A1 - A2)

± 5

100·10<sup>3</sup>

-20...+60<sup>(1)</sup>

IP 20

Minimum control impulse

Setting accuracy-full range

Ambient temperature range

Approvals (according to type)

Protection category

Electrical life at rated load in AC1

± 5

50 · 103

-20...+60<sup>(1)</sup>

IP 20

50

± 5

 $50 \cdot 10^3$ 

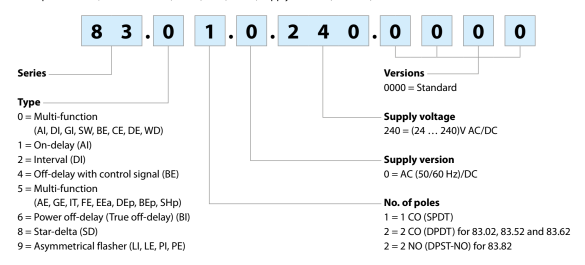
-20...+60<sup>(1)</sup>

IP 20



## **Ordering information**

Example: 83 series, modular timers, 1 CO (SPDT) - 16 A, supply rated at (24...240)V AC/DC.



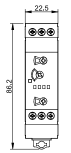
## **Technical data**

Insulation							
Dielectric strength	betweer	n input and output circuit	V AC	4000			
	betweer	n open contacts	V AC	C 1000			
Insulation (1.2/50 $\mu$ s) between input and output kV			kV	6			
EMC specifications							
Type of test				Reference standard	83.01/02/52	/11/21/41/82/91	83.62
Electrostatic discharge		contact discharge		EN 61000-4-2	4 kV		4 kV
		air discharge		EN 61000-4-2	8 kV		8 kV
Radio-frequency electromagnetic fi	eld	(80 ÷ 1000 MHz)		EN 61000-4-3	10 V/m		10 V/m
		(1000 ÷ 2700 MHz)		EN 61000-4-3	3 V/m		3 V/m
Fast transients (burst) (5-50 ns, 5 and	d 100 kHz)	on Supply terminals		EN 61000-4-4	7 kV		6 kV
		on control signal termina	al (B1)	EN 61000-4-4	7 kV		6 kV
Surges (1.2/50 μs) on Supply termin	als	common mode		EN 61000-4-5	6 kV		6 kV
		differential mode		EN 61000-4-5	6 kV		4 kV
on control signal terminal (B	1)	common mode		EN 61000-4-5	6 kV		6 kV
		differential mode		EN 61000-4-5	4 kV		4 kV
Radio-frequency common mode		(0.15 ÷ 80 MHz)		EN 61000-4-6	10 V		10 V
on Supply terminals		(80 ÷ 230 MHz)		EN 61000-4-6	10 V		10 V
Radiated and conducted emission				EN 55022	class A		class A
Other data							
Current absorption on control signa	l (B1)			< 1 mA			
- ma	ax cable len	gth (capacity of ≤ 10 nF/10	0 m)	150 m			
- wh	nen applyin	g a control signal to B1, w	hich	B1 is isolated from A1 and A2 by an opto-coupler, and can therefore be operated at a voltage other than the supply voltage.			
is	different fro	om the supply voltage at A	1/A2				
				If using a control signal of between (24 48)V DC and a supply voltage of (24240)V AC, ensure that the signal - is connected to A2 and the +			
External potentiometer for 83.02/52	)			is applied to B1, and that L is applied to B1 and N to A2. Use a $10 \text{ k}\Omega / \ge 0.25 \text{ W}$ linear potentiometer. Maximum cable length 10			
External potentionneter for 63.62/32	-			m. When using an external potentiometer, the timer automatically use			
				its setting in place of t	•		,
				Consider the voltage	ootential at the	e potentiometer to	be the same as
				the timer supply volta	ge.		
Power lost to the environment		without contact current	W	1.4			
		with rated current	W	3.2			
Screw torque			Nm	0.8			
Max. wire size				solid cable		stranded cable	
			mm <sup>2</sup>	1 x 6 / 2 x 4		1 x 4 / 2 x 2.5	
			AWG	1 x 10 / 2 x 12		1 x 12 / 2 x 14	

## **Outline drawings**

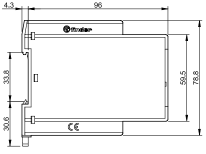
Type 83.01 Screw terminal

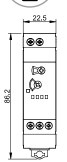


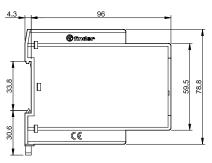


**O**OTER 78.8

Type 83.11 Screw terminal

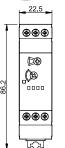


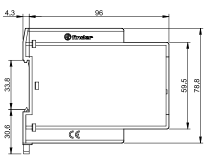




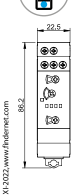
Type 83.41 Screw terminal

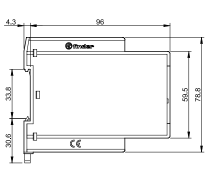






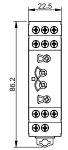
Type 83.82 Screw terminal

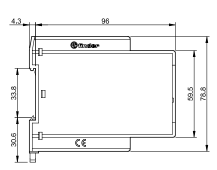




Types 83.02/52 Screw terminal



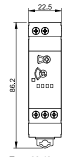


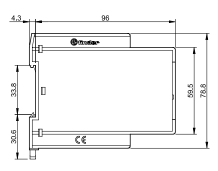


finder

Type 83.21 Screw terminal

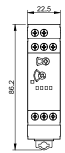


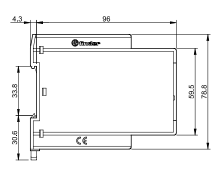




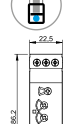
Type 83.62 Screw terminal





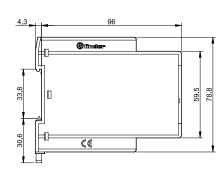


Type 83.91 Screw terminal



⊕⊕⊕

⊕⊕





#### **Accessories**



Sheet of marker tags (CEMBRE Thermal transfer printers) for relays types

83.01/11/21/41/62/82, plastic, 48 tags, 6 x 12 mm

060.48

060.48

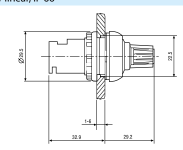


**Potentiometer** usable as external potentiometer for type 83.02/52  $10~k\Omega$  / 0.25~W linear, IP 66

087.02.2



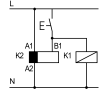




## **Functions**

LED*	Supply	NO output	Contacts		
LED"	voltage	contact	Open	Closed	
	OFF	Open	15 - 18	15 - 16	
	OFF	Орен	25 - 28	25 - 26	
	ON	Open	15 - 18	15 - 16	
			25 - 28	25 - 26	
	ON	Open	15 - 18	15 - 16	
ON	ON	(Timing in Progress)	25 - 28	25 - 26	
	ON	Closed	15 - 16	15 - 18	
	ON	Ciosed	25 - 28		

 $<sup>^{*}</sup>$  The LED on type 83.62 is illuminated when supply voltage is supplied to timer.



• Possible to control an external load, such as another relay coil or timer, connected to the control signal terminal B1.



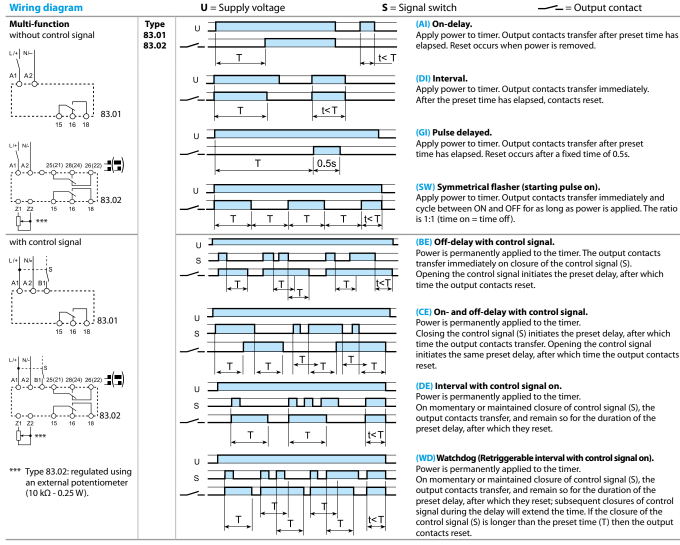
\* With DC supply, positive polarity has to be connected to B1 terminal (according to EN 60204-1).



- \*\* A voltage other than the supply voltage can be applied to the control signal (B1), example:
  - A1 A2 = 230 V AC
  - B1 A2 = 12 V DC

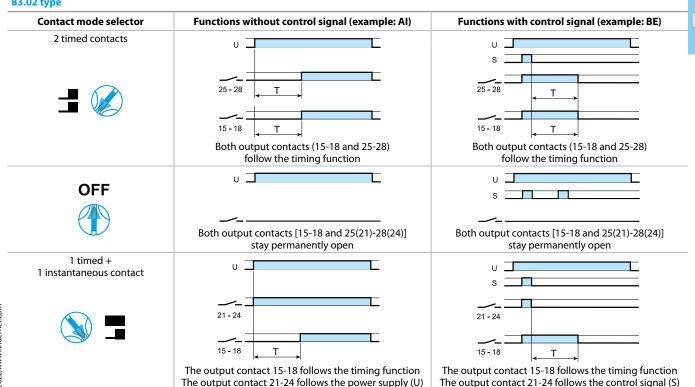


#### **Functions**



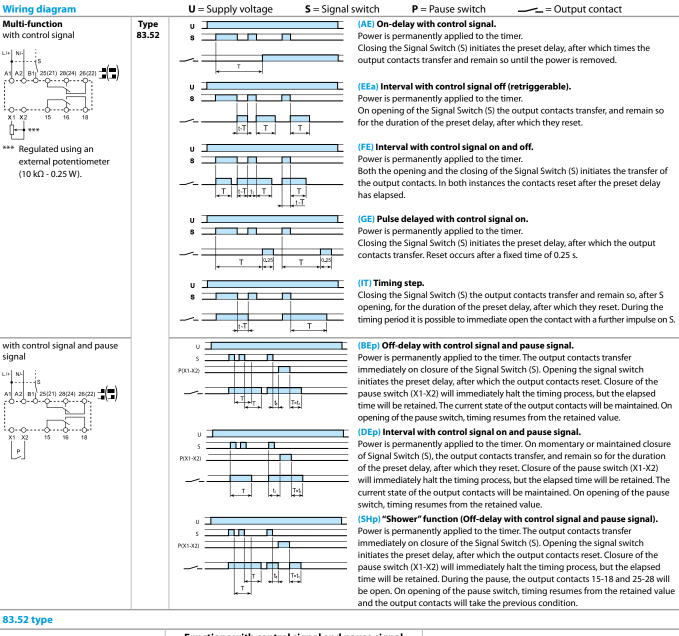
NOTE: The timing function must be set when the timer is de-energised. Or for the 83.02/52, when the contact mode selector is in the OFF position.

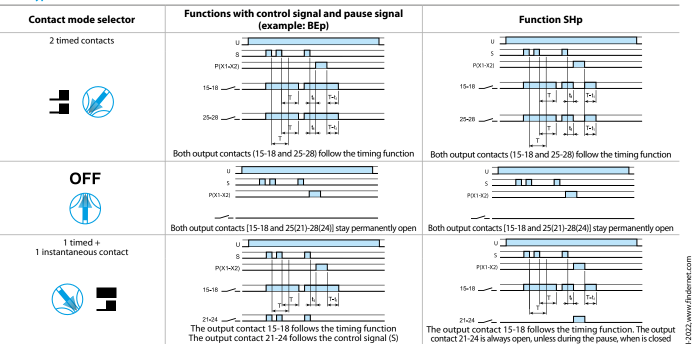
## 83.02 type





#### **Functions**







#### **Functions**

#### Wiring diagram **U** = Supply voltage **S** = Signal switch = Output contact Mono-function (AI) On-delay. Type without control signal 83.11 Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs when power is removed. t< T A2 83.21 (DI) Interval. Apply power to timer. Output contacts transfer immediately. 83.11 After the preset time has elapsed, contacts reset. 83.21 t<T 83.62 (BI) Power off-delay (True off-delay). Apply power to timer (minimum 500 ms). Output contacts transfer A2 immediately. Removal of power initiates the preset delay, after which time the output contacts reset. 83.62 83.82 (SD) Star-delta. Apply power to timer. The star contact (人) closes immediately. After L/+ 人 preset delay has elapsed the star contact (人) resets. After a further time (settable from 0.05 s to 1 s) the delta contact ( $\Delta$ ) Δ Tu=(0.05...1)s closes and remains in that position, until reset on power off. 3 83.82 with control signal (S) 83.41 (BE) Off-delay with control signal. Power is permanently applied to the timer. s The output contacts transfer immediately on closure of the control signal (S). Opening the control signal initiates the preset delay, after ţ<Ţ B1 which time the output contacts reset. 83.41 Asymmetrical recycler 83.91 (LI) Asymmetrical flasher (starting pulse on)- (Z1-Z2 open). without control signal Apply power to timer. Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ON and OFF T2 T2 | t<T1 times are independently adjustable. (PI) Asymmetrical flasher (starting pulse off) - (Z1-Z2 linked). Apply power to timer. Output contacts transfer after time T1 has elapsed and cycle between OFF and ON for as long as power is applied. Т1 T2 T1 t<T2 The ON and OFF times are independently adjustable. Z1-Z2 open: (LI) function Z1-Z2 linked: (PI) function (LE) Asymmetrical flasher (starting pulse on) with control signal with control signal (Z1-Z2 open). Power is permanently applied to the timer. Closing control signal (S) causes the output contacts to transfer | T2 T1 T<sub>1</sub> T2 immediately and cycle between ON and OFF, until opened. (PE) Asymmetrical flasher (starting pulse off) with control signal -(Z1-Z2 linked). Power is permanently applied to the timer. Closing the control signal (S) initiates delay T1 after which the output T2 |t<T1 T2 T1 contacts transfer and continue to cycle between OFF and ON, until the Z1-Z2 open: (LE) function control signal is opened. Z1-Z2 linked: (PE) function

## **Times scales**

Rotary switch position series 83

















(0.05...1)d

(0.5...10)d

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