

# **Features**

### Multi-function timer range

83.01 - Multi-function & multi-voltage, 1 Pole

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

- 22.5 mm wide
- Eight time scales from 0.05s 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
- Multi-voltage versions with "PWM clever" technology

83.01



- Multi-voltage
- Multi-function

83.02

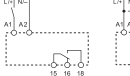


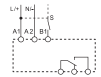
- Multi-voltage
- Multi-function
- Timing can be regulated using ext. Potentiometer
- 2 timed contacts or 1 timed + 1 instantaneous contact

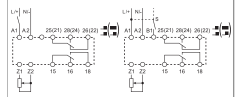
- On-delay
- DI:
- Pulse delayed
- Symmetrical flasher (starting pulse on)
- Off-delay with control signal
- On- and off-delay with control signal
- DE: Interval with control signal on
- WD: Watchdog (Retriggerable interval with control signal on)

AI: On-delay

- DI:
- Pulse delayed
- SW: Symmetrical flasher (starting pulse on)
- BE: Off-delay with control signal
- On- and off-delay with control signal
- DE: Interval with control signal on
- WD: Watchdog (Retriggerable interval with control signal on)







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(without	cont	rol s	ignal

Wiring diagram

Wiring diagram

For outline drawing see page 5	(without control signal) (with control signal)	(without control signal) (with control signal)	
Contact specification			
Contact configuration	1 CO (SPDT)	2 CO (DPDT)	
Rated current/Maximum peak current A	16/30	12/30	
Rated voltage/Maximum switching voltage V AC	250/400	250/400	
Rated load AC1 VA	4,000	3,000	
Rated load AC15 (230 V AC) VA	750	750	
Single phase motor rating (230 V AC) kW	0.5	0.5	
Breaking capacity DC1: 30/110/220 V A	16/0.3/0.12	12/0.3/0.12	
Minimum switching load $mW$ (V/mA)	300 (5/5)	300 (5/5)	
Standard contact material	AgNi	AgNi	
Supply specification			
Nominal voltage ( $U_N$ ) V AC (50/60 Hz)	24240	24240	
V DC	24240	24240	
Rated power AC/DC VA (50 Hz)/W	< 1.5 / < 2	< 2 / < 2	
Operating range V AC	16.8265	16.8265	
V DC	16.8265	16.8265	
Technical data			
Specified time range	(0.051)s, (0.510)s, (0.051)min, (0.510)m	in, (0.051)h, (0.510)h, (0.051)d, (0.510)d	
Repeatability %	± 1	± 1	
Recovery time ms	200	200	
Minimum control impulse ms	50	50	
Setting accuracy-full range %	± 5	± 5	
Electrical life at rated load in AC1 cycles	50·10³	60·10³	
Ambient temperature range $^{\circ}\mathrm{C}$	-20+60	-20+60	

IP 20

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Protection category

Approvals (according to type)

IP 20



# **Features**

### Mono-function timer range

83.11 - ON-delay, multi-voltage

83.21 - Interval, multi-voltage 83.41 - Off-delay with control signal, multi-voltage

- 1 Pole
- 22.5 mm wide
- Eight time scales from 0.05s 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
- Multi-voltage versions with "PWM clever" technology



• Multi-voltage Mono-function



• Multi-voltage Mono-function

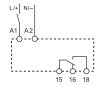


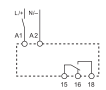
• Multi-voltage Mono-function

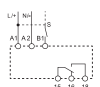
AI: On-delay

DI: Interval

BE: Off-delay with control signal







For outline drawing see pag	ge 5	Wiring diagram (without control signal)	Wiring diagram (without control signal)	Wiring diagram (with control signal)
Contact specification				
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum pe	eak current A	16/30	16/30	16/30
Rated voltage/Maximum sw	itching voltage V AC	250/400	250/400	250/400
Rated load AC1	VA	4,000	4,000	4,000
Rated load AC15 (230 V A	AC) VA	750	750	750
Single phase motor rating (	(230 V AC) kW	0.5	0.5	0.5
Breaking capacity DC1: 30	0/110/220 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	Standard contact material		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	0.510)h, (0.051)d, (0.510)d
Repeatability	%	± 1	± 1	± 1
Recovery time	ms	200	200	200
Minimum control impulse	ms	_	_	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	-20+60	-20+60
Protection category		IP 20	IP 20	IP 20
Approvals (according to type	pe)		( E @ .(1) us	



# **Features**

Mono-function and multi-function timer range

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

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

83.91 - Asymmetrical flasher, multi-voltage,

- 22.5 mm wide
- Time scales: Type 83.62 - 0.05s 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

83.62



- Multi-voltage
- Mono-function
- 2 pole

83.82



- Multi-voltage
- Mono-function

SD: Star-delta

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

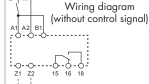
83.91



- Multi-voltage
- Multi-function
- LI: Asymmetrical flasher (starting pulse on)

  LE: Asymmetrical flasher (starting
- pulse on) with control signal

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



- (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, (0.5...10)min, (0.05...1)h, (0.5...10)h, (0.05...1)d, (0.5...10)d
- \*\*\* 0.05 s, 0.2 s, 0.3 s, 0.45 s, 0.6 s, 0.75 s, 0.85 s, 1 s

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

250/400

300 (5/5)

AgNi

16.8...265

16.8...265

± 1 200

± 5

50·103

-20...+60

Wiring diagram (with control signal)

> 1 CO (SPDT) 16/30

> > 250/400

4,000

750

0.5

16/0.3/0.12

300 (5/5)

AgNi

24...240

24...240

< 1.5 / < 2

16.8...265

16.8...265

± 1

200

50

± 5

50·10<sup>3</sup>

-20...+60

IP 20

For outline drawing see page 5		(without
Contact specification		
Contact configuration		2 C
Rated current/Maximum peak current	Α	

Rated current/Maximum peak current	А	
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	Α	

Minimum switching load mW (V/mA) Standard contact material Supply specification V AC (50/60 Hz) Nominal voltage (UN)

Technical data Specified time range Repeatability

Minimum control impulse

Setting accuracy-full range

Rated power AC/DC

Operating range

Recovery time

Ambient temperature range Protection category Approvals (according to type)

Electrical life at rated load in AC1

Wiring diagram	Wiring diagram
hout control signal)	(without control signal)

	,
2 CO (DPDT)	2 NO (DPST-NO)
8/15	16/30

2,000 4,000 400 750 0.3 0.5 8/0.3/0.12 16/0.3/0.12

24...240 24...240 24...240 24...220 < 1.5 / < 2 < 1.5 / < 2

16.8...265 16.8...242

\*

V DC

V AC

V DC

%

ms

ms %

cycles °C

VA (50 Hz)/W

250/400

300 (5/5)

AgNi

± 1 500 ms (A1 - A2) ± 5

IP 20

 $100 \cdot 10^{3}$ 

-20...+60



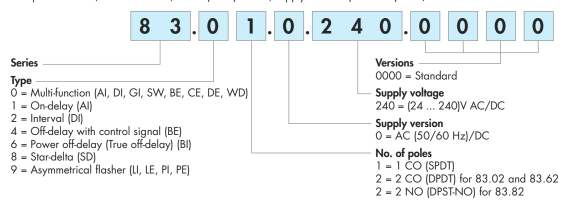
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# **Ordering information**

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



# **Technical data**

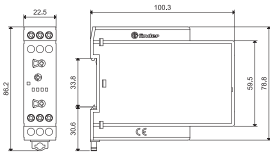
Dielectric strength between input and output circuit V AC		4,000			
between o	between open contacts V AC		1,000		
Insulation (1.2/50 µs) between input and output kV		6			
EMC specifications					
Type of test			Reference standard		
Electrostatic discharge	contact discharge		EN 61000-4-2	4 kV	
	air discharge		EN 61000-4-2	8 kV	
Radio-frequency electromagnetic field	$(80 \div 1,000 \text{ MHz})$		EN 61000-4-3	10 V/m	
	(1,000 ÷ 2,700 MHz	z)	EN 61000-4-3	3 V/m	
Fast transients (burst) (5-50 ns, 5 and 100	kHz) on Supply terminals		EN 61000-4-4	6 kV	
	on control signal term	ninal (B1)	EN 61000-4-4	6 kV	
Surges (1.2/50 µs) on Supply terminals	common mode		EN 61000-4-5	6 kV	
	differential mode		EN 61000-4-5	4 kV	
on control signal terminal (B1)	common mode		EN 61000-4-5	6 kV	
	differential mode		EN 61000-4-5	4 kV	
Radio-frequency common mode	(0.15 ÷ 80 MHz)		EN 61000-4-6	10 V	
on Supply terminals	(80 ÷ 230 MHz)		EN 61000-4-6	10 V	
Radiated and conducted emission			EN 55022	class A	
Other data					
Current absorption on control signal (B1)			< 1 mA		
- max cabl	e length (capacity of ≤ 10 nF	/ 100 m)	150 m		
- when ap	plying a control signal to B	1, which is	B1 is isolated from A1 and A2	by an opto-coupler, and can	
different	from the supply voltage at A	41/A2	therefore be operated at a voltage other than the supply		
			voltage. 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 + is applied to B1, and that L is		
			applied to B1 and N to A2.		
External potentiometer for 83.02			Use a 10 k $\Omega$ / $\geq$ 0,25 W linear potentiometer. Maximum cable		
			length 10 m. When using an external potentiometer, the timer		
		automatically use its setting in place of the internal setting.			
		Consider the voltage potential at the potentiometer to be the			
		same as the timer supply voltage.			
Power lost to the environment	without contact currer	nt 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>	1x6 / 2x4	1x4 / 2x2.5	
		AWG	1x10 / 2x12	1x12 / 2x14	



# **Outline drawings**

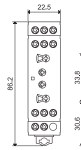


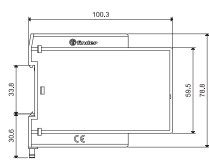




83.02 Screw terminal

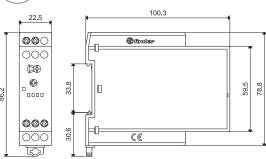






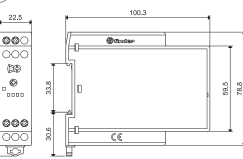
83.11 Screw terminal





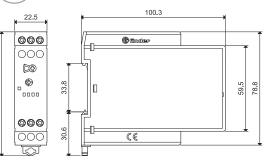
83.21 Screw terminal





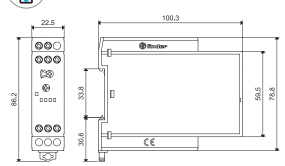
83.41 Screw terminal





83.62 Screw terminal





83.82 Screw terminal



X-2012, www.findernet.com

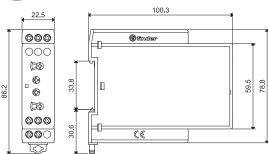
22.5 100.3 Sections of the control o

83.91

Screw terminal



78.8







### **Accessories**



**Sheet of marker tags,** for types 83.01/11/21/41/62/82, plastic, 72 tags, 6x12 mm 060.72

060.72

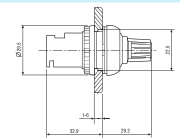


Potentiometer usable as external potentiometer for type 83.02 10 k $\Omega$  / 0.25 W linear

087.02.2



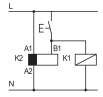




# **Functions**

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

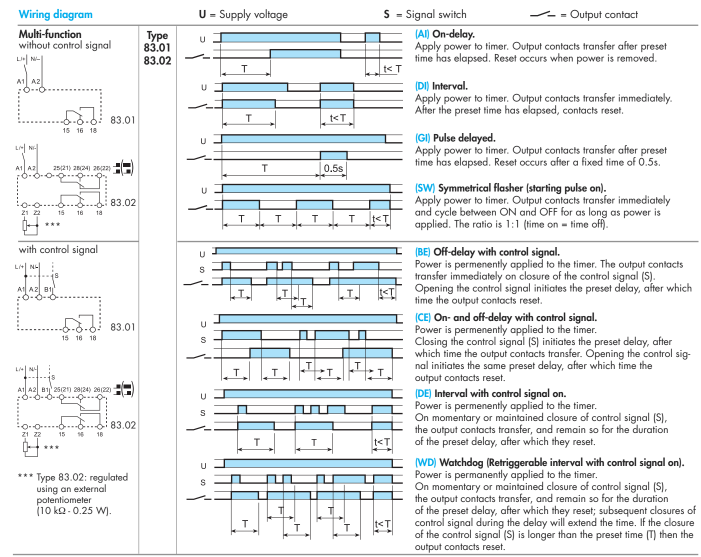


\*\* A voltage other than the supply voltage can be applied to the control signal (B1), example: A1 - A2 = 230 V AC

$$B1 - A2 = 12 V DC$$

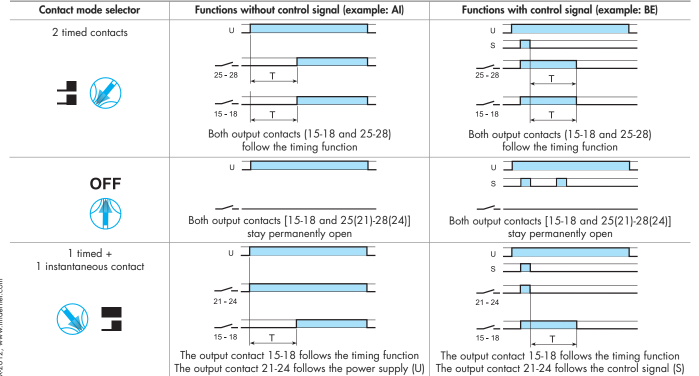


### **Functions**



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

### 83.02 type







### **Functions**

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