<pre> finder </pre>	12 Series - Time switches 16 A						
Features	12.01	12.11	12.31				
Mechanical time switches - Daily time setting * - Weekly time setting ** • Type 12.01 - 1 Pole 16 A CO (SPDT) 35.8 mm width • Type 12.11 - 1 Pole 16 A NO (SPST-NO) 17.6 mm width • Type 12.31-0000 daily - 1 Pole 16 A CO (SPDT) • Type 12.31-0007 weekly -							
1 Pole 16 A CO (SPDT) • Minimum time interval setting: 1h (12.31-0007)	 Mechanical daily time switch 1 CO (SPDT) 35 mm rail (EN 60715) mount 	 Mechanical daily time switch 1 NO (SPST-NO) 35 mm rail (EN 60715) mount 	 Mechanical daily or weekly 1 CO (SPDT) Front panel mounting 				
30 min (12.01) 15 min (12.11 - 12.31-0000)		N 2 P M L 1					
 * Same program every day ** Different program possible for each of the 7 days of the week For outline drawing see page 10 							
Contact specification							
Contact configuration	1 CO (SPDT)	1 NO (SPST-NO)	1 CO (SPDT)				
	A 16/-	16/30	16/-				
Rated voltage/Maximum switching voltage V A		250/-	250/-				
	A 4,000	4,000	4,000				
	A 750	420	420				
Nominal lamp rating: incandescent (230 V)		2,000	2,000				
compensated fluorescent (230 V)	· · · ·	750	750				
uncompensated fluorescent (230 V)		1,000	1,000				
halogen (230 V)	· · ·	2,000	2,000				
Minimum switching load mW (V/m/		1,000 (10/10)	1,000 (10/10)				
Standard contact material	AgCdO	AgCdO	AgCdO				
Supply specification							
Nominal voltage (U _N) V AC (50/60 H	z) 230	230	120 - 230				
V D	c _	_	_				
Rated power AC/DC VA (50 Hz)/\	V 2/-	2/-	2/-				
Operating range AC (50 H	z) (0.851.1)U _N						
D	c _	-	-				
Technical data							
Electrical life at rated load in AC1 cycle	es 50 · 10 ³	50 · 10 ³	50 · 10 ³				
Type of time switch	daily	daily	daily weekly				
Switching intervals /day	48	96	96 24 (168/week)				
Minimum switching interval m	in 30	15	15 60				
Accuracy s/dc	іу 1.5	1.5	1.5				
Ambient temperature range °	C _5+50	-5+50	-10+50				
Protection category	IP 20	IP 20	IP 20				
Approvals (according to type)							

CE

EAC

œ

Approvals (according to type)

1

12 SERIES Inder

12 Series - Time/Astro-Switch 16 A

Features

- 12.51 Digital (analogue-style) time switch, daily/weekly programming
- 30 minutes interval setting
- Easily configurable for daily or weekly programming

12.81 - Digital astro-switch

- Astro program: calculation of sunrise and sunset times through date, time and locatio coordinates
- Option for Astro ON period override, by timeswitch
- Location coordinates easily settable for mo European countries through post codes
- Offset function: allows programming of switching times offset from the astronomic time (by up to 90 min, in 10 min steps)
- Summer/winter European time
- 1 CO 16 A output contact
- LCD status indication, set-up and programm
- Back-light display
- Internal battery for set-up and programming without supply, easily replaceable from the front
- Protective separation between supply and contacts
- 35 mm rail (EN 60715) mount
- Cadmium free contact material

Electrical life at rated load in AC1

Minimum switching interval

Ambient temperature range

Approvals (according to type)

V AC (50/60 Hz)

VA (50 Hz)/W

AC (50 Hz)

V DC

DC

cycles

min

°C

s/day

120 - 230

_

6.6/2.9

(0.8...1.1)U_N

100 · 10³

48

30

1

-20...+50

IP 20

CE

EAE

PG

230

_

6.6/2.9

(0.8...1.1)U_N

 $100 \cdot 10^{3}$

1

-20...+50

IP 20

Supply specification

Rated power

Operating range

Technical data

Accuracy

Switching intervals

Protection category

Nominal voltage (U_N)

Winder		12 Series - Time/A
Features	12.51	
 12.51 - Digital (analogue-style) time switch, daily/weekly programming 30 minutes interval setting Easily configurable for daily or weekly programming 12.81 - Digital astro-switch 		
 Astro program: calculation of sunrise and sunset times through date, time and location coordinates Option for Astro ON period override, by timeswitch Location coordinates easily settable for most 	• Digital time switch • 1 CO (SPDT) • 35 mm rail (EN 60715) mount	 Astro- time switch 1 CO (SPDT) 35 mm rail (EN 60715) mount
European countries through post codes • Offset function: allows programming of switching times offset from the astronomic time (by up to 90 min, in 10 min steps)		14 11 12 A1 A2
 Summer/winter European time 1 CO 16 A output contact LCD status indication, set-up and programming Back-light display Internal battery for set-up and programming without supply, easily replaceable from the front Protective separation between supply and contacts 35 mm rail (EN 60715) mount Cadmium free contact material 		
For outline drawing see page 10		
Contact specification Contact configuration	1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak current A	16 / 30 (120 A – 5 ms)	16 / 30 (120 A – 5 ms)
Rated voltage/Maximum switching voltage V AC	250/400	250/400
Rated load AC1 VA	4,000	4,000
Rated load AC15 (230 V AC) VA	750	750
Nominal lamp rating: incandescent (230 V) W	2,000	2,000
compensated fluorescent (230 V) W	750	750
energy saving (CFL, LED) (230 V) W	200	200
halogen (230 V) W	2,000	2,000
Minimum switching load mW (V/mA)	1,000 (10/10)	1,000 (10/10)
Standard contact material	AgSnO ₂	AgSnO ₂
· · · · · · · · · · · · · · · · · · ·		

finder

12 Series -		hec	
		1169	

Winder		12 Series - Time switches 16 A						
Features		12	.21	12	.22	12	.71	
Electronic digital time switches • Weekly time setting • Type 12.21 - 1 Pole 16 A CO (SPDT) 35.8 mm width • Type 12.22 - 2 Pole 16 A CO (DPDT) 35.8 mm width • Type 12.71 - 1 Pole 16 A CO (SPDT) 17.6 mm width • Available for 230 V AC or 12, 24 V AC/DC								
supply • Minimum time interval sett • Internal battery for set-up v	ing - 1 minute			• 2 ČO (DPDT)		 Digital weekly time switch 1 CO (SPDT) 35 mm rail (EN 60715) mount 		
 Internal ballety for serup 4 Impulse output function: 1s 59: 59(mm:ss) Automatic adjustment for 6 35 mm rail (EN 60715) m 	daylight saving					• 35 mm rail (EN 60/15) mount $ \begin{bmatrix} $		
For outline drawing see participation	ge 10, 11							
Contact configuration		1 CO (SPDT)		2 CO (DPDT)		1 CO (SPDT)		
Rated current/Maximum p		16/30		16/30 250/—		16/30 250/—		
Rated voltage/Maximum sv								
Rated load AC1	VA	4,000		4,000		4,000		
Rated load AC15 (230 V		750		750		420 2.000 (NO contract)		
Nominal lamp rating: inco		2,000 (NO contact)		2,000 (NO contact)		2,000 (NO contact)		
·	prescent (230 V) W	420 (NO contact)		420 (NO contact)		420 (NO contact)		
uncompensated flue	brescent (230 V) W	1,000 (NO contact) 2,000 (NO contact)		1,000 (NO contact)		1,000 (NO contact)		
Addition of the second se	halogen (230 V) W			2,000 (NO contact)		2,000 (NO contact)		
Minimum switching load	mW (V/mA)	1,000 (10/10) AgCdO		1,000 (10/10) AgCdO		1,000 (10/10) AgNi		
Standard contact material Supply specification		Agu	LuO	Agu	LuO	Ag		
Nominal voltage (U _N)	V AC (50/60 Hz)	_	120 - 230	_	120 - 230	_	230	
r terminar terrage IoNi	V AC (50/00 112)	12 - 24		24		24	_	
Rated power AC/DC	VA (50 Hz)/W	1.4/1.4	2/—	1.4/1.4	2/—	1.4/1.4	2/—	
Operating range	AC (50 Hz)		(0.851.1)U _N	(0.91.1)U _N	(0.851.1)U _N		_, (0.851.1)U _N	
	DC	(0.91.1)U _N		(0.91.1)U _N		(0.91.1)U _N		
Technical data		. 7 1				. , , , ,		
	Electrical life at rated load in AC1 cycles		10 ³	50 · 10 ³		50 · 10 ³		
Type of time switch		weekly		weekly		weekly		
	Memory locations for switching times *		30		30		30	
B Minimum interval setting	min	-		1		1		
Minimum interval setting Accuracy Ambient temperature rang Protection category	s/day	0	.5	0.5		0.5		
Ambient temperature rang	e °C	-30.	+55	-30+55		-30+55		
Protection category		IP	20	IP	20	IP 20		
Approvals (according to ty	vpe)			CE E	1 💽			
* Switching times in memory may be used more than once i.e. w						d for different d	~ 3	

3

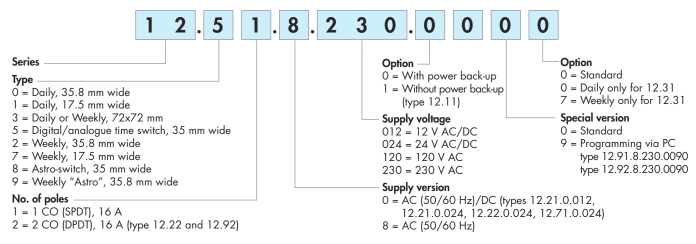
12 Series - Time switches 16 A

	Tz Series - Time switch				
	Features	12.910000	12.910090/12.920090	12.92	
	Electronic digital time switches - weekly time setting • Type 12.910000 "ZENITH" 1 pole 16 A CO (SPDT) 35.8 mm width • Type 12.910090 "ZENITH" 1 pole 16 A CO (SPDT) 35.8 mm width version for programming via PC by a special Key Memory (included) • Type 12.920090 "ZENITH" 2 pole 16 A CO (DPDT) 35.8 mm width version for programming via PC by a special Key Memory (included) • Type 12.92 "ZENITH" 2 Pole 16 A CO (DPDT) 35.8 mm width • Astro program: calculation of surrise and sunset times through date, time and location coordinates (longitude and latitude) • Offset function: allows programming of switching times offset (+ or -) from the astronomic time • Minimum time interval setting - 1 minute Internal battery for set-up without supply • Automatic adjustment for daylight saving • 35 mm rail (EN 60715) mount		• Digital weekly time switch • Type 12.91: 1 CO (SPDT) • Type 12.92: 2 CO (DPDT) • Version for programming via PC by a special key memory • 35 mm rail (EN 60715) mount $ \int_{1}^{4E} \int_{2}^{4E} \int_{3}^{4E} \int_{5}^{6} f \int_{1}^{2} \int_{N}^{4E} \int_{1}^{4E} \int_{N}^{4E} \int_{1}^{4E} \int_{2}^{4E} \int_{3}^{4E} \int_{5}^{4E} f \int_{5}^{4E} \int_{N}^{4E} \int_{1}^{4E} \int_{2}^{4E} \int_{3}^{4E} \int_{5}^{4E} \int_{5}^{4E} \int_{1}^{4E} \int_{N}^{4E} \int_{1}^{4E} \int_$	12.92 • Digital weekly time switch • 2 CO (DPDT) • 35 mm rail (EN 60715) mount $\int \int N e^{-1} \int \int N e^{-1} \int \int \int N e^{-1} \int \int \int V e^{-1} V e^{-1} \int V e^{-1} V e^{-1} \int V e^{-1} \int V e^{-1} V e^{-1} \int V e^{-1} \int V e^{-1} \int V e^{-1} \int V e^{-1} V$	
	For outline drawing see page 11				
	Contact specification				
	Contact configuration	1 CO (SPDT)	1 CO (SPDT) / 2 CO (DPDT)	2 CO (DPDT)	
	Rated current/Maximum peak current A		16/30	16/30	
	Rated voltage/Maximum switching voltage V AC		250/-	250/-	
	Rated load AC1 VA		4,000	4,000	
	Rated load AC15 (230 V AC) VA	750	750	750	
	Nominal lamp rating: incandescent (230 V) W	2,000 (NO contact)	2,000 (NO contact)	2,000 (NO contact)	
	compensated fluorescent (230 V) W	420 (NO contact)	420 (NO contact)	420 (NO contact)	
	uncompensated fluorescent (230 V) W		1,000 (NO contact)	1,000 (NO contact)	
	halogen (230 V) W		2,000 (NO contact)	2,000 (NO contact)	
	Minimum switching load mW (V/mA)		1,000 (10/10)	1,000 (10/10)	
	Standard contact material	AgSnO ₂	AgSnO ₂	AgSnO ₂	
Ö	Supply specification	000	000	220	
<u>8</u>	Nominal voltage (UN)V AC (50/60 Hz)Rated power AC/DCVA (50 Hz)/W		230	230	
appl	Operating range AC (50 Hz)/W		(0.851.1)U _N	(0.851.1)U _N	
<u>a</u>	Technical data	10.031.1JUN	ιο.οστ.τμο _Ν	10.001.1JUN	
enti	Electrical life at rated load in AC1 cycles	50 · 10 ³	50 · 10 ³	50 · 10 ³	
Residen	Type of time switch	weekly	weekly	weekly	
Re	Memory locations for switching times *	60	60	60	
	Minimum interval setting min		1	1	
	Accuracy s/day	0.5	0.5	0.5	
	Ambient temperature range °C		-30+55	-30+55	
	Protection category	IP 20	IP 20	IP 20	
	Approvals (according to type)		CE ERE 👁		
		· · · · · · · · · · · · · · · · · · ·			



Ordering information

Example: 12 series digital/analogue time switch, 1 CO 16 A contact, 230 V AC supply



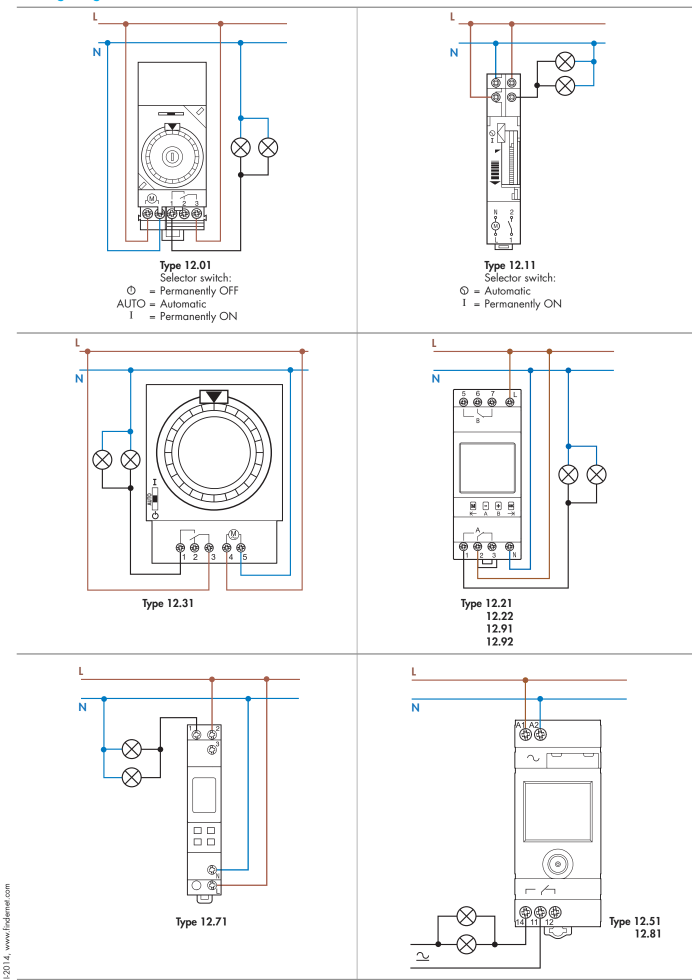


Technical data

Insulation			12.51, 12.81	12.01, 12.11, 12.31	12.21, 12.22, 12	2.71, 12.91, 12.92	
Dielectric strength between supply and	VAC	4,000	4,000	4,000			
Dielectric strength between open contac	VAC	1,000	1,000	1,000			
Rated impulse voltage (between supply	kV/(1.2/50) μs	6	6	6			
Rated impulse voltage (between open c	ontacts)	kV/(1.2/50) μs	1.5	1.5	1.5		
EMC specifications					1		
Type of test		Reference standard					
Electrostatic discharge	contact discharge	EN 61000-4-2	4 kV	6 kV			
	air discharge	EN 61000-4-2	8 kV	8 kV			
Radiated electromagnetic field (801	,000 MHz)	EN 61000-4-3	10 V/m	10 V/m			
Fast transients (burst 5/50 ns, 5 and 10	00 kHz)	EN 61000-4-4	4 kV	4 kV			
Voltage pulses on supply terminals	common mode	EN 61000-4-5	4 kV	2 kV			
(surge 1.2/50 µs)	differential mode	EN 61000-4-5	4 kV	2 kV			
Radiofrequency common mode voltage	(0.1580 MHz)	EN 61000-4-6	10 V	10 V			
Voltage dips	70 % $\mathrm{U_N}$, 40 % $\mathrm{U_N}$	EN 61000-4-11	10 cycles	10 cycles			
Short interruptions		EN 61000-4-11	10 cycles	10 cycles			
Radio frequency conducted emissions	0.1530 MHz	EN 55014	class B	class B			
Radiated emissions	EN 55014	class B	class B				
Terminals							
Screw torque		Nm	0.8	1.2			
			12.51, 12.	81	12.01, 12.11	, 12.31	
Max. wire size			mm ²	AWG	mm ²	AWG	
		solid cable	1 x 6 / 2 x 4	1 x 10 / 2 x 12	1 x 6 / 2 x 4	1 x 10 / 2 x 12	
		stranded cable	1 x 4 / 2 x 2	.5 1 x 12 / 2 x 14	1 x 6 / 2 x 2.5	1 x 10 / 2 x 14	
			12.21, 12.22, 12.71, 12.91, 12.92				
Max. wire size			mm ² AWG				
		solid cable	1 x 6 / 2 x 4		1 x 10 / 2 x 12		
		stranded cable	1 x 6 / 2 x	b / 2 x 2.5 1 x 10 / 2 x 14			
Wire strip length		mm	9				
Other data							
Power back-up (Battery life)			6 years (12.51, 12.81, 12.21, 12.22, 12.71, 12.91, 12.92)				
Battery type			CR 2032, 3V, 230 mAh				
Power back-up			100 h (12.01, 12.11, 12.31 - following 80 h continuous energisat				
Power lost to the environment			12.51, 12.81	12.01, 12.11, 12.31	12.21, 12.22, 12	2.71, 12.91, 12.92	
		in stand-by W	1.4		-		
	witho	out contact current W	2.9	1.5	2		
						/4 (for 2 pole)	



Wiring diagrams





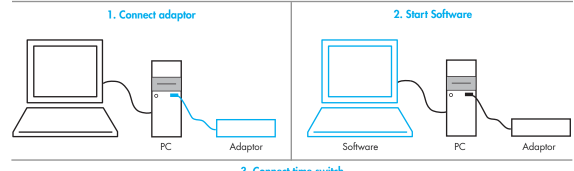
Accessories for type 12.71 and 12.91



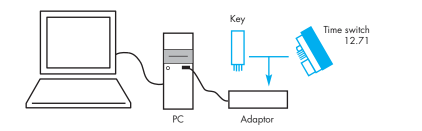
PC programming kit for type 12.71, 12.91.8.230.0090, 12.92.8.230.0090 012.90

This special PC programming kit, permits fast and easy programming of the Time Switch with a PC or Laptop. The program transfer can be done by the special Key Memory (supplied with the 12.91.8.230.0090, 12.92.8.230.0090) or directly by the Time switch 12.71.

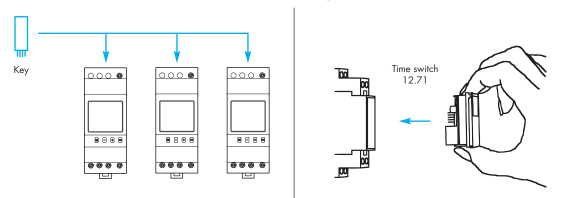
Contents: Programming adaptor, USB cable (1.8 meter length), Software.



3. Connect time switch

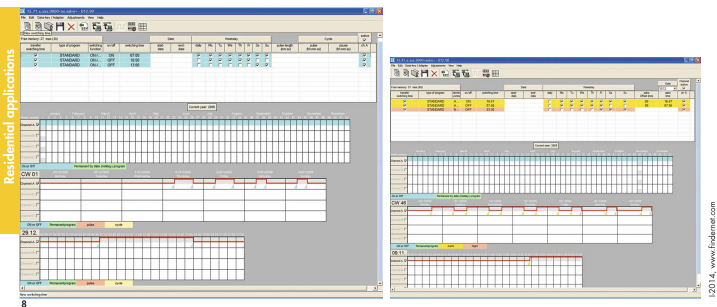


4. Transfer the Program



PC Programming software

Easy and intuitive software to create programs for the Time Switch, in a few fast steps. For Windows 7, 8, 2000/XP/Vista.





12 Series - Time switches 16 A

011.01

12 SERIES

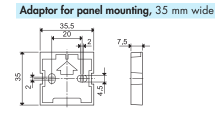
Battery replacement type 12.51 and 12.81



Accessories type 12.51 and 12.81

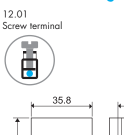


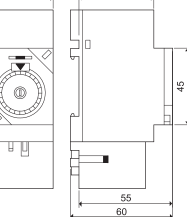
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12 SERIES finder

Outline drawings

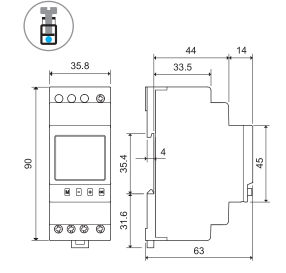




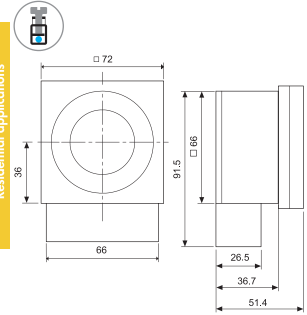
44

12.21 Screw terminal

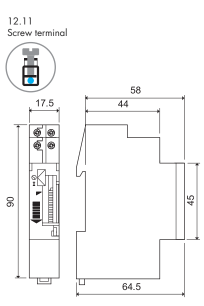
105



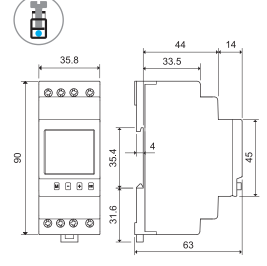




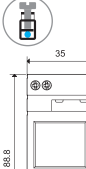
12 Series - Time switches 16 A



12.22 Screw terminal

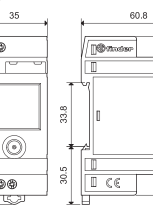


12.51/12.81 Screw terminal



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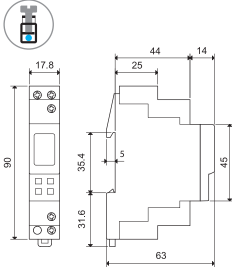
45 84

I-2014, www.findernet.com

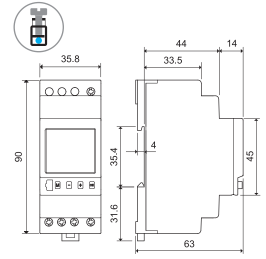


Outline drawings



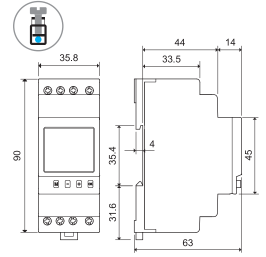


12.91...0090 / 12.92...0090 Screw terminal



12.91...0000 Screw terminal 44 14 35.8 33.5 000 © 4 35.4 45 6 б M - + e 31.6 0000 63

12.92 Screw terminal





Functions type 12.51

All the functions and the values can be set through the joystick and are displayed on the LCD.

Display mode

During normal operation, with AC supply connected, the following is displayed:

- the current time (hours and minutes)
- the status (ON/OFF and symbol of contact open/closed) of the 11-14 output contact
- the program for the current day (each solid segment represents an half-hour interval set to ON)

From **Display mode** it is possible to enter in **Program mode** or **Setup mode** respectively with a short or long (> 2s) press to the joystick centre ().

Manual mode

From **Display mode** it is also possible to enter in **Manual mode**, where (independently from the program) the 11-14 output contact can be forced into the ON or OFF position with a long (> 2s) press to the joystick $\xrightarrow{\frown}$ or $\xrightarrow{\frown}$ directions, respectively. The "hand" symbol is then displayed. A long press in the opposite direction will exit the manual mode.

Setup mode

In this mode it is possible to set (in the following order):

- daily/weekly function
- current year
- current day
- current month
- current hour
- current minute
- enable/disable european summer time.

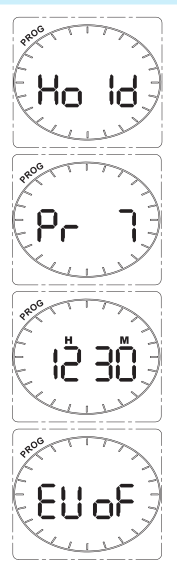
With a short press of the joystick \rightarrow or \leftarrow , it is possible to pass from one setup step to another (confirming the set values); in any step it is possible to modify the set values with a short press to the joystick \leftarrow or \frown . A sustained (> 1s) press results in the fast increasing (or decreasing) of values.

A short press to the joystick centre 🔘 will restore the Display mode.

Note: the product is supplied factory set to Central Europe time with european summer time enabled.







finder

Functions type 12.51

Program mode (daily)

In this mode it is possible to set the "pattern" of time segments, which define the ON time of the 11-14 output contact. This "pattern" will be the same for all days of the week (daily).

Entering Programming mode (from Display mode) with a short press to (()) takes the digital time to 00:00 (and any previously programmed segment pattern is displayed). Stepping backwards (()) or forwards (()) in time displays the appropriate segment time and the appropriate open or closed contact status for that time segment.

At any step it is possible to change the segment status with a short press to the joystick (+) (for ON) or (for OFF) as appropriate, and this also automatically advances the time to the next segment, and always in a clockwise direction. If the joystick is pressed several times in, say, the (+) direction then each successive segment will assume the ON status. If it is then pressed several times in the direction then each successive segment will assume the OFF status. This allows the rapid setting of many consecutive segments with the same status.

A short press to the joystick centre () will restore the display to the Display mode.

Program mode (weekly)

In this mode it is possible to set a different "pattern" of time segments for each day of the week (weekly).

Entering Programming mode (from Display mode) with a short press to () takes the display to the programming mode, for the current day. With a subsequent short press to () or) it is possible to pass from one day to another (Monday is day 1).

With the desired day selected it is possible to enter the programming mode for that day by pressing . Program the segments for that day by following the same procedure as described above for daily mode. When all 48 segments have been set, accept with a short press to (). Then progress to the next day by pressing the joystick in the or direction. Repeat programming for the next day, and then repeat for other remaining days.

At any time return to the Display mode with a short press to the joystick centre 🔘 .

COPY FUNCTION

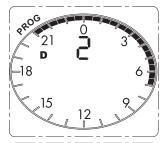
View the particular day to be copied (using + or + as described above) and copy with a short press to + (the "copy icon" will then appear).

Then select another day, using (, or , and paste the copied program with a short press to). This can be repeated for other days.

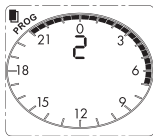
A short press to the joystick centre (i) , or , will exit the copy function.



12







Power-save mode

If the 230 V AC supply is not connected, the time switch enters power-save mode: only the clock is maintained active whilst the display turns off so as to guarantee a long life for the built-in back-up battery.

With a press to the joystick it is possible to "awake" the device and enter Display mode (with the "plug" symbol displayed). A further press to () will enter the program or set-up mode as explained in the Display mode section above.

After about 1 minute of inactivity the power-save mode will start again. During program or set-up the current absorption is higher than in power-save mode, thus influencing the battery life.

In this mode the display back-light is not active. It is activated following a press to the joystick only with the 230 V AC supply connected, but after about 1 minute of inactivity the display back-light will turn off, and to activate it again it is necessary to press the joystick again.



<u> Residential applications</u>



Functions type 12.81

All the functions and the values can be set through the joystick and are displayed on the LCD.

Display mode

During normal operation, with AC supply connected, the following is displayed:

- the current time (hours and minutes)
- the status (ON/OFF and symbol of contact open/closed) of the 11-14 output contact

From **Display mode** it is possible to enter in **Program mode** or **Setup mode** respectively with a short or long (> 2s) press to the joystick centre ().

Manual mode

From **Display mode** it is also possible to enter in **Manual mode**, where (independently from the program) the 11-14 output contact can be forced into the ON or OFF position with a long (> 2s) press to the joystick $\xrightarrow{\frown}$ or $\xrightarrow{\frown}$ directions, respectively. The "hand" symbol is then displayed. A long press in the opposite direction will exit the manual mode.

Setup mode

In this mode it is possible to set (in the following order):

- country (using Internet websites extension, e.g. IT, DE, FR..)
- post-code (CP, setting only the first 2 digits, 00 to 99 or letters for UK)
- current year
- current day
- current month
- current hour
- current minute
- enable/disable european summer time.

From the Display mode - Enter the Setup mode with a long press (> 2 s) to .
With a short press to or , it is then possible to pass from one setup step to another (confirming the set values). In any step it is possible to modify the set values with a short press to or . A sustained (> 1s) press results in the fast increment (or decrement) of values.

A short press to the joystick centre () will restore the Display mode.

If the "country" is set to "Coor" (between IT and HU) or if the "postal code" is set to "Coor" (between 99 and 00*), press to view the coordinates of latitude and use + or - to set between 30 and 64 ° North

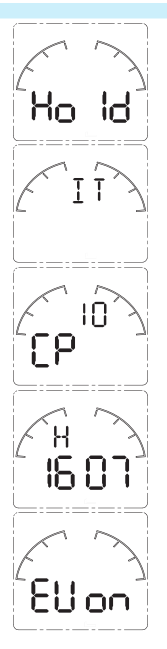
Press again to view the coordinates of longitude and use 4 or 7 to set between 15 ° West and 50 ° East). Proceed in a similar way to set the time zone "Gmt" (00 corresponds to Greenwich Mean Time, 01 Central Europe, 02 Eastern Europe, and 03 European Russia), and then continue with setting year, day, month etc..

*or between ZE and AB for UK post codes.

- Note: the product is supplied with the following factory settings:
- Central Europe time,
- european summer time enabled,
- country Italy,
- post-code 00 (the capital city Rome).







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12 SERIES

Functions type 12.81

Program mode (advance/retard setting)

In this mode it is possible to set independently:

- the advance (or the retard) of the light turn-on time in the evening with respect to the "astronomic" sunset time.
- the advance (or the retard) of the light turn-off time in the morning with respect to the "astronomic" sunrise time;

From the Display mode - A short press of the joystick (i) will display the "astronomic" sunset time, indicated by the (clockwise) transition from \swarrow to ("ON" and closed contact symbols displayed). A short press to \checkmark or \checkmark will retard or advance the switch ON time about the astronomic time in 10 minute steps (up to a maximum of 90 min.).

Press \rightarrow to display the "astronomic" sunrise time, indicated by the (clockwise) transition from (to \checkmark ("OFF" and open contact symbols displayed). Again, a short press to \checkmark or \checkmark will retard or advance the switch OFF time about the "astronomic" time, in 10 minute steps.

At this point, either exit (to Display mode) with a short press to O, or continue to set the **Astro ON** period override time(s) with a short press to O.

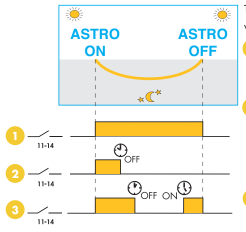
Set the OFF time using $\stackrel{\frown}{\longrightarrow}$ or $\stackrel{\frown}{\frown}$. A further short press to $\stackrel{\bullet}{\longrightarrow}$ will display the ON time which again can be set using $\stackrel{\frown}{\longleftarrow}$ or $\stackrel{\frown}{\frown}$.

Note: setting "-:-" for either OFF or ON means the function is inoperative.

Continuing to press \rightarrow will cycle through the "sunset" / "sunrise" / "OFF" / "ON" settings in turn. A short press to () at any time will return the display to Display mode.

Note 1: The effect of the retard/advance settings is valid for all days. That is; lights will, for example, always turn-on every day for 30 minutes before the "astronomic" sunset time.

Note 2: The effect of the On period override settings is also valid for all days - but also see Note 3 by the function diagrams.



*Note 3: Depending on the time of year (summer specifically) it may be that the override ON time will fall after the AstroOFF time. In this case, the output switches off at the Astro OFF time and the override ON time is ignored.

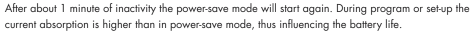
The Override feature permits the 12.81 three different ways of functioning:

- Classic function where the **AstroON** and **AstroOFF** times are determined by the geographic coordinates. These times vary every day.
- Functions such that the output turns on according to the **AstroON** time and turns off according to the clock off-time \bigcirc_{OFF} . Application example: shop window lighting on by **AstroON** at sunset and off \bigcirc_{OFF} at 00:30.
- Functions such that the output turns on according to the **AstroON** time and turns off according to the clock off-time \bigcirc_{OFF} , and then turns back on at the clock on-time \bigcirc_{ON} (for the remainder of the ASTRO time period). Application example: company car park lighting, on by **AstroON** at sunset, off end of the evening shift at 23:00 \bigcirc_{OFF} . On again at the beginning of the morning shift at 5:00 \bigcirc_{ON} and off automatically by AstroOFF*.



Power-save mode

If the 230 V AC supply is not connected, the time switch enters power-save mode: only the clock is maintained active whilst the display turns off so as to guarantee a long life for the built-in back-up battery. With a press to the joystick it is possible to "awake" the device and enter Display mode (with the "plug" symbol displayed). A further press to () will enter the program or set-up mode as explained in the Display mode section above.



In this mode the display back-light is not active. It is activated following a press to the joystick only with the 230 V AC supply connected, but after about 1 minute of inactivity the display back-light will turn off, and to activate it again it is necessary to press the joystick again.



Note: the output relay only functions if the power supply is connected.

<u> Residential applications</u>

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