Features		12.01	12.11	12.	31
Mechanical time switches - Daily time setting * - Weekly time setting ** • Type 12.01 - 1 Pole 16 A CO 35.8 mm width • Type 12.11 - 1 Pole 16 A NC 17.6 mm width • Type 12.31-0000 daily - 1 Pole 16 A CO (SPDT) • Type 12.31-0007 weekly -) (SPDT)) (SPST-NO)				
1 Pole 16 A CO (SPDT) • Minimum time interval setting 1h (12.31-0007) 30 min (12.01)	:	 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 da 1 CO (SPDT) Front panel mod 	iily or weekly unting
15 min (12.11 - 12.31-0000)		N 2 (M) L 1		M L N
* Same program every day ** Different program possible	for each of the				
7 days of the week					
For outline drawing see page	10				
Contact specification				1.00	
Pated current/Maximum page		16/	16/30	16	/ /
Rated current/ Maximum peak current A		250/-	250/-	250	
Rated load AC1		4 000	4 000	4.0	/ — 00
Rated load AC15 (230 V/AC)		7.50	420	47	0
Nominal lamp ratina: incande	escent (230 V) W	2.000 (NO contact)	2.000	2,000	
compensated fluores	scent (230 V) W	750 (NO contact)	750	750	
uncompensated fluorescent (230 V) W		1.000 (NO contact)	1.000	1,000	
hc	alogen (230 V) W	2,000 (NO contact)	2,000	2,000	
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000 (10/10)	1,000 (10/10)
Standard contact material		AgCdO	AgCdO	AgC	dO
Supply specification					
Nominal voltage (U _N)	/ AC (50/60 Hz)	230	230	120 -	230
	V DC	_			-
Rated power AC/DC	VA (50 Hz)/W	2/—	2/—	2/	_
Operating range	AC (50 Hz)	(0.851.1)U _N	(0.851.1)U _N	(0.85	1.1)U _N
	DC	-	_	-	-
Technical data					
Electrical life at rated load in AC1 cycles		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	min	30	15	15	60
Accuracy	s/day	1.5	1.5	1.	5
Ambient temperature range	°C	-5+50	-5+50	-10	.+50
Protection category		IP 20	0 IP 20 IP 20		20
Approvals (according to type)		(E	es	C	ε

Features

Digital (analogue-style) time switch, daily/weekly programming

- 1 CO 16 A output contact
- LCD status indication, set-up and programming
- 30 minutes interval setting
- Easily configurable for daily or weekly programming • Summer/winter European time
- 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

12.51



- Digital time switch • 1 CO (SPDT)
- 35 mm rail (ÉN 60715) mount



F	10		
For outline drawing see page	e IU		
Contact specification			
Contact contiguration		1 CO (SPDT)	
Rated current/Maximum pe	ak current A	16 / 30 (120 A – 5 ms)	
Rated voltage/Maximum swi	tching voltage V AC	250/400	
Rated load AC1	VA	4,000	
Rated load AC15 (230 V A	.C) VA	750	
Nominal lamp rating: incan	descent (230 V) W	2,000	
compensated flue	orescent (230 V) W	750	
energy saving (C	200		
	2,000		
Minimum switching load	mW (V/mA)	1,000 (10/10)	
Standard contact material	AgSnO ₂		
Supply specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	230	
	V DC	_	
Rated power	VA (50 Hz)/W	6.6/2.9	
Operating range	AC (50 Hz)	(0.81.1)U _N	
	DC	_	
Technical data			
Electrical life at rated load i	n AC1 cycles	100 · 10 ³	
Switching intervals	48		
Minimum switching interval min		30	
Accuracy	s/day	1	
Ambient temperature range °C		-20+50	
Protection category		IP 20	
Approvals (according to typ	pe)	CE	
2			

12 Series - Time Switch 16 A

Approvals (according to type)

	•	
7 Series -	lime switc	hes IA 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 setting - 1 minute • Internal battery for set-up without supply • Impulse output function:	• Digital weekly • 1 CO (SPDT) • 35 mm rail (EN	v time switch N 60715) mount	 Digital weekly 2 CO (DPDT) 35 mm rail (EN) 	r time switch N 60715) mount	 Digital weekly 1 CO (SPDT) 35 mm rail (EN) 	time switch 1 60715) mount
 1s 59: 59(mm:ss) Automatic adjustment for daylight saving 35 mm rail (EN 60715) mount 						
For outline drawing see page 10, 11 Contact specification						
Contact configuration	1 CO	(SPDT)	2 CO	(DPDT)	1 CO	(SPDT)
Rated current/Maximum peak current A	16	/30	16	/30	16,	/30
Rated voltage/Maximum switching voltage V AC	250)/_	250)/_	250)/_
Rated load AC1 VA	4,0	000	4,0	000	4,0	000
Rated load AC15 (230 V AC) VA	7.	50	750		42	20
Nominal lamp rating: incandescent (230 V) W	2,000 (N	O contact)	2,000 (NO contact)		2,000 (NO contact)	
compensated fluorescent (230 V) W	420 (NO contact)		420 (NO contact)		750 (NO contact)	
uncompensated fluorescent (230 V) W	1,000 (NO contact)		1,000 (NO contact)		1,000 (NO contact)	
halogen (230 V) W	2,000 (NO contact)		2,000 (NO contact)		2,000 (NO contact)	
Minimum switching load mW (V/mA)	1,000 (10/10)		1,000 (10/10)		1,000 (10/10)	
Standard contact material	AgCdO		AgCdO		AgNi	
Supply specification		100 000		100 000		000
Nominal voltage (U _N) V AC (50/60 Hz)	-	120 - 230	-	120 - 230	-	230
Poted power AC/DC VA (50 Hz) (M	12-24	2/	24	- 2/	1 4/1 4	2/
Operating range	(0.9 1.1)	2/-	1.4/1.4	2/	(0.9 1.1)]]	2/-
	(0.9 1 1)U _N		(0.9 1 1)U _N		(0.9.1.1)U _N	
Technical data	(0.71.1)0 _N	_	(0.71.1)0 _N		(0.71.1)0 _N	
Electrical life at rated load in AC1 cycles	50 × 10 ³		50 . 10 ³		50 · 10 ³	
Type of time switch	we	ekly	weekly		wee	ekly
Memory locations for switching times *	3	,	30		3	0
Minimum interval setting min		1	1]
Accuracy s/day	1.5		1.5		1.5	
Ambient temperature range °C	-30.	+55	-30+55		-30.	.+55
Protection category	IP 20		IP 20		IP 20	

CE

PG

12 Series - Time switches 16 A

Features	12.910000	12.910090	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 12.92 "ZENITH" 2 Pole 16 A CO (DPDT) 35.8 mm width • Astro program: calculation of sunrise and sunset times through date, time and location coordinates (longitude and latitude) • Offset function: allows programming of switching times offset (+ or -) from the astrological time • Minimum time interval setting - 1 minute	 Digital weekly time switch 1 CO (SPDT) 35 mm rail (EN 60715) mount 	 Digital weekly time switch 1 CO (SPDT) Version for programming via PC by a special key memory 35 mm rail (EN 60715) mount 	• Digital weekly time switch • 2 CO (DPDT) • 35 mm rail (EN 60715) mount
 Automatic adjustment for daylight saving 35 mm rail (EN 60715) mount For outline drawing see page 11			
Contact specification			
Contact configuration	1 CO (DPDT)	1 CO (DPDT)	2 CO (DPDT)
Rated current/Maximum peak current A	16/30	16/30	16/30
Rated voltage/Maximum switching voltage V AC	250/-	250/—	250/—
Rated load AC1 VA	4,000	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)
halogen (230 V) W	2,000 (NO contact)	2,000 (NO contact)	2,000 (NO contact)
Minimum switching load mvv (v/mA)		1,000 (10/10)	1,000 (10/10)
	Ag3nO ₂	AgonO ₂	Ag3nO ₂
Neminal valtage (UL)	220	220	220
$\frac{1}{2} \frac{1}{10000000000000000000000000000000000$	230	230	230
Operating range		<u> </u>	<u> </u>
Technical data	(0.031.1)0 _N	(0.00	(0.031.1/0 _N
Electrical life at rated load in AC1 cycles	50 · 10 ³	$50 \cdot 10^{3}$	50 · 10 ³
Type of time switch	weekly	weekly	weekly
Memory locations for switching times *	60	60	60
Minimum interval settina min	1	1	1
Accuracy s/day	1.5	1.5	1.5
Ambient temperature range °C.	_30+55	-30+55	-30+55
Protection category	IP 20	IP 20	IP 20
Approvals (according to type)		CE	1

4

* Switching times in memory may be used more than once i.e. when selected for different days.



Ordering information

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





Technical data

Insulation		12.01, 12.11, 12.31		12.21, 12.22, 12.71, 12.91, 12.92		
Dielectric strength between open contacts VAC		1,000		1,000		
Other data		12.01, 12.11, 12.31		12.21, 12.22, 12.71, 12.91, 12.92		
Power back-up			70 h (following 80 h continuous energisation)		6 years	
Power lost to the e	nvironment					
	without contact curre	nt W	1.5		2	
	with rated current	W	2.5		3 (for 1 pole)	4 (for 2 pole)
Screw torque		Nm	1.2		1.2	
Max. wire size			solid cable	stranded cable	solid cable	stranded cable
		mm ²	1x6 / 2x4	1x6 / 2x2.5	1x6 / 2x4	1x6 / 2x2.5
		AWG	1x10/2x12	1x10 / 2x14	1x10/2x12	1x10 / 2x14

Technical data type 12.51

	Dielectric strength	Impulse (1.2/50 µs)		
ween supply and contacts	4,000 V AC	6 kV		
between open contacts	1,000 V AC	1.5 kV		
		'		
	Reference standard			
contact discharge	EN 61000-4-2	4 kV		
air discharge	EN 61000-4-2	8 kV		
1,000 MHz)	EN 61000-4-3	10 V/m		
100 kHz)	EN 61000-4-4	4 kV		
common mode	EN 61000-4-5	4 kV		
differential mode	EN 61000-4-5	4 kV		
ge (0.1580 MHz)	EN 61000-4-6	10 V		
70 % $\rm U_N$, 40 % $\rm U_N$	EN 61000-4-11	10 cycles		
	EN 61000-4-11	10 cycles		
0.1530 MHz	EN 55014	class B		
301,000 MHz	EN 55014	class B		
	0.8 Nm			
solid cable	1 x 6 / 2 x 4 mm ²	1 x 10 / 2 x 12 AWG		
stranded cable	1 x 4 / 2 x 2.5 mm ²	1 x 12 / 2 x 14 AWG		
	9 mm			
	6 years			
Battery type		CR 2032, 3 V, 230 mAh		
in stand-by	1.4 W			
without contact current	2.9 W			
with rated current	3.5 W			
	ween supply and contacts between open contacts contact discharge air discharge 1,000 MHz) 100 kHz) 100 kHz) 100 kHz) 200 MHz) 200 MHz) 301,000 MHz 301,000 MHz 301,000 MHz 301,000 MHz asolid cable stranded cable	Dielectric strength ween supply and contacts 4,000 V AC between open contacts 1,000 V AC Reference standard Reference standard contact discharge EN 61000-4-2 air discharge EN 61000-4-3 100 kHz) EN 61000-4-3 common mode EN 61000-4-5 differential mode EN 61000-4-5 ge (0.1580 MHz) EN 61000-4-11 EN 61000-4-11 EN 61000-4-11 sol.1530 MHz EN 55014 301,000 MHz EN 55014 solid cable 1 x 6 / 2 x 4 mm ² stranded cable 1 x 4 / 2 x 2.5 mm ² 9 mm G years CR 2032, 3 V, 230 mAh In stand-by in stand-by 1.4 W without contact current 2.9 W with rated current 3.5 W		



12 Series - Time switches 16 A

Wiring diagrams





Accessories for type 12.71 and 12.91



PC programming kit for type 12.71, 12.91.8.230.0090

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) or directly by the Time switch 12.71.

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





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 2000/XP/Vista.





12 Series - Time switches 16 A

Battery replacement type 12.51



Accessories type 12.51



011.01



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Sheet of marker tags, p	lastic, 72 taas	. 6x12 mm
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060.72

011.01

060.72

Outline drawings



12.31 Screw terminal



12.21 Screw terminal

44 14 35.8 33.5 000 © 4 35.4 45 60 б M - + ø 9 31. 0000 П 63 10

12 Series - Time switches 16 A



12.51 Screw terminal











12 Series - Time switches 16 A

Outline drawings

12.71 Screw terminal



12.91...0090 Screw terminal



12.91...0000 Screw terminal 44 14 35.8 33.5 000 © 4 35.4 45 6 F 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 front joystick and are displayed on the front 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 (> 2'') press to the joystick centre ().

Hand 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 (> 1") 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.







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 for 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 \leftarrow or \rightarrow , 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.







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.

