TIME SWITCHES AND MODULAR CONTROL DEVICES









ALPHAREX³ THE FULL PRODUCT RANGE

THE ALPHAREX³ FAMILY OF PROGRAMMABLE DIGITAL TIME SWITCHES SAVES ENERGY, REDUCES ELECTRICAL COSTS AND THE FAST SET-UP MAKES YOUR LIFE EASIER.

One unique software and data key for all digital time switches for quick and easy programming and transferring programs to other time switches and/or for creating backup copies and kept in distribution boards for future reference. Identical function buttons and display for all time switches. Once you have mastered one, you can operate any model, regardless of the time switch or application.

Simple programming precise to the second with high clock precision ±0.2 sec per day.





Manufactured by Legrand in Germany



ALPHAREX³ PROGRAMMABLE WEEKLY TIME SWITCHES

- 1 channel with 56 programs
- 2 channels with 28 programs per channel



ALPHAREX³ ASTRO ASTRONOMICAL TIME SWITCHES

- Switches according to astronomical time or operates as a programmable weekly time switch
- 1 output with 56 programs
- 2 output with 28 programs per channel (No need to install a photoelectric cell)



ALPHAREX³ DY YEARLY TIME SWITCH

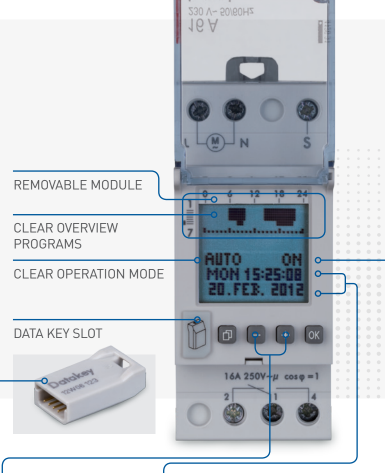
- Yearly and weekly time switch with astronomical function
- 2 output with 28 programs per channel
- Possible weekly, yearly and special programs



ADVANTAGES OF WORKING WITH THE ALPHAREX³ SERIES



- High resolution display with backlight
- Standardised text-quided programming
- All time switches are equipped with a security PIN code lock and 1h test
- Clock precision: ±0.2 sec per day
- EEPROM memory for back up switching programs
- Automatic switching for daylight saving time
- With 5 years battery reserve
- Cycle and holiday programming
- Removable module for easy programming



ONE SINGLE DATA KEY FOR ALL PROGRAMMABLE TIME SWITCHES

EASY TO HANDLE FUNCTION BUTTONS

CLEAR DATE AND TIME DISPLAY

CLEAR SWITCHING STATUS



REMOVABLE MODULE FOR EASY PROGRAMMING AND CHANGING BATTERY

The module can be removed without uninstalling the AlphaRex3 from the distribution board. (Disconnect all power from the device).

ZERO-CROSSING

Zero-crossing switching protects contacts, increases product life time and reduces costs and resource consumption.

^{*}Legrand strongly recommend the installation of modular contactors with all time switches.

MICROREX ANALOGUE TIME SWITCH

THE TRUSTED MICROREX
ANALOGUE TIME SWITCHES
OFFER EASY OPERATION AND
PROGRAMMING BY SETTING
THE ANALOGUE SWITCHING
DIAL FOR BASIC AND SIMPLE
APPLICATIONS.





Manufactured by Legrand in Germany



MICROREX DAILY/WEEKLY TIMESWITCH 1 MODULE

Daily time switch:

With synchronous or quartz motor

Weekly time switch:

With synchronous or quartz motor

- 15 min switching dial segment (daily)
- ± 5 min accuracy (daily)
- 2h min switching dial segment (weekly)
- ± 30 min accuracy (weekly)
- With and without 100h battery reserve



MICROREX DAILY/WEEKLY TIMESWITCH 3 MODULE

Daily time switch:

With synchronous or quartz motor

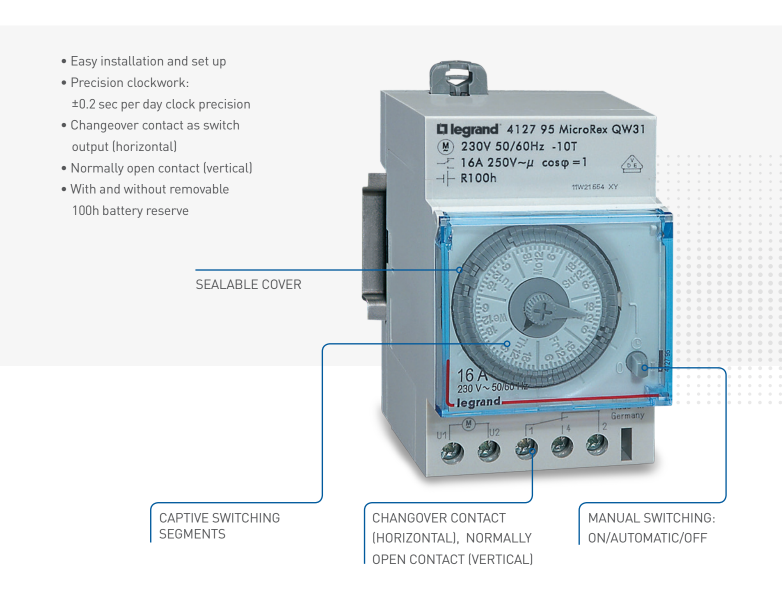
Weekly time switch:

With synchronous or quartz motor

- 15 min switching dial segment (daily)
- ± 5 min accuracy (daily)
- 2h min switching dial segment (weekly)
- ± 30 min accuracy (weekly)
- With and without 100h battery reserve

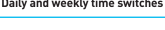


ADVANTAGES OF WORKING WITH THE MICROREX SERIES



^{*}Legrand strongly recommend the installation of modular contactors with all time switches.

Daily and weekly time switches



Pack Cat. Nos AlphaRex³



412631

Additional technical information pages 12 -14

2 modules 5 years clock working reserve Li cell type battery (LiMnO₂) CR2477 Daily and weekly time switch Quick and easy programming due to the option to select day blocks, day blocks can be individually set or selected from the blocks Mon–Sun, Mon–Fri Switch times visible in weekly overview on display With the following additional functions for added convenience: - Holiday program - Random function - Operating hours counter, counting range of up to 65,535h 1h testPIN code input lockExpert mode for additional functions: - Cycle function, switch-on time can be set between 1s and 1h 59min 59s - Mains-synchronous operation can be set Backlight 412631 AlphaRex³ D21, 1 channel - Power supply 230V, 50/60 Hz - 1 Output contact, 250V a.c. 16A \sim cos ϕ = 1 - 56 programs 412641 AlphaRex³ D22, 2 channels - Power supply 230V, 50/60 Hz - 2 Output contact, 250V a.c. 16A~ cos ϕ = 1 - 56 programs (28 per channel)

AlphaRex³ digital time switches

Astronomical time switches



412657

Pack	Cat. Nos	AlphaRex ³ Astro
		 2 modules 5 years clock working reserve Li cell type battery (LiMnO₂) CR2477 Controlled directly by the distribution board, no separate light sensor required For switching on/off lights and other electric devices according to the rising/setting of the sun Function for creating switching programs in which the devices are switched according to astronomical time and/or fixed preset times Daily astronomical calculation of the sunrise/sunset times based on the entered location or location coordinates Offset for sunrise and sunset times can be adjusted up to ± 120 min. These time differentials are set separately for sunrise and sunset Quick and easy programming due to the option to select day blocks; day blocks can be individually set or selected from the blocks Mon–Sun, Mon–Fri or Sat–Sun Switch times visible in weekly overview on display With the following additional functions for added convenience: Holiday program Random function Operating hours counter, counting range of Xp to 65,535 h Control input (1-channel time switch, cat. no.: 412654), switch-off delay can be set from 0 s to 23h 59 min 59 s 1 h test PIN code input lock Expert mode for additional functions: Cycle function, switch-on time can be set between 1 s and 1 h 59 min 59 s Control input "extra" (1-channel time switch, cat. no.: 412654) Mains-synchronous operation can be set Backlight
1	412654	AlphaRex³ D21 Astro, 1 channel - Power supply 230V, 50/60 Hz - With control input - 1 Output contact, 250V a.c. 16A~ cos φ = 1 - 56 programs - Shortest switching step: 1 s
1	412657	AlphaRex³ D22 Astro, 2 channels - Power supply 230V, 50/60 Hz - 2 Output contact, 250V a.c. $16A \sim \cos \varphi = 1$ - 56 programs (28 per channel) - Shortest switching step: 1 s

- Shortest switching step: 1s



Yearly time switches









04770



Technical information on pages 12 -14

Pack	Cat. Nos	AlphaRex ³ DY
1	412630	 2 modules 5 years clock working reserve Li cell type battery (LiMnO₂) CR2477 Yearly and weekly time switch with additional astronomical function for all channels 28 switching programs per channel, comprising: weekly programs yearly programs special programs (priority program) With the following additional functions for added convenience: Astronomical function (sunrise/sunset times) can be combined with time switch function. No need for external light sensor (photo cell) Offset can be set to either ± 120 min or ± 12°00′ Random function Operating hours counter, counting range of up to 65,535 h 1h test PIN code input lock Expert mode for additional functions: Cycle function, switch-on time can be set between 1s and 1 h 59min 59s Channel-switching function (2-channel time switch) Mains-synchronous operation can be set Backlight AlphaRex³ DY22, 2 channel Power supply 230V, 50/60 Hz
		- 2 Output contact, 250V a.c. 16A~ $\cos \phi$ = 1 - 56 programs (28 per channel)

Pack	Cat. Nos	AlphaRex ³ DY64					
		6 modules 5 year Clock working reserve (04782) Yearly and weekly time switch with additional astronomical function for all channels 28 switching programs per channel, comprising: - weekly programs - yearly programs - special programs (priority program) With the following additional functions for added convenience: - Astronomical function (sunrise/sunset times) can be combined with time switch function. No need for external light sensor (photo cell) - Random function - Operating hours counter, counting range of up to 65,535 h - 1 h test - PIN code input lock - Cycle function (channel 1) - Control input (channel 1) - Mains-synchronous operation can be set Backlight					
1	04770	AlphaRex³ DY64, 4 channel - Power supply 230V, 50/60 Hz - 4 Output contact 250V a.c. $4x16A \sim \cos \phi = 1$					
		Programming accessories					
1	412872	Import switching programs into the time switch, to do so select the "READ KEY" function on the time switch. Transfer switching programs to the key using the "WRITE KEY" time switch function, this allows you to quickly and easily transfer programs to other time switches and/or to create backup copies					
1	412873	PC adapter for USB port					
		 Can be used to create, save and transfer program settings for multifunction and multi-program time switches, Cat. No. 04770, 412630/31/41/54/57 Data is transferred to the program transfer key Cat. No. 4128 72, using the data loader connected to the USB port of the PC Kit comprising software on CD-ROM, data loader and transfer key Windows® Vista, Windows® XP, Windows® Vista, Windows® 7, Windows® 8 					

Selection table

Туре	Cat.No	Output	Daily program	Weekly program	Astronomical program	Yearly program	Special program	Holiday program	Random function	Operating hours counter	Relay function	Channel-switching function	Offset correction function	Pulse function	Cycle function	Control input	Synchronous operation can be set	1h test	PIN code	PC programming	Contrast adjustment	Backlight
AlphaRex ³ D21	412631	1	✓	✓				1	✓	✓	✓			✓	✓		✓	✓	✓	1	✓	1
AlphaRex ³ D22	412641	2	1	✓				✓	✓	✓	✓	✓		✓	✓		✓	✓	✓	✓	✓	1
AlphaRex ³ D21 Astro	412654	1	1	✓	✓			✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	1	✓	1
AlphaRex ³ D22 Astro	412657	2	1	✓	1			1	✓	✓	✓	✓	✓	✓	1		✓	✓	✓	1	✓	1
AlphaRex ³ DY22	412630	2	1	1	✓	1	✓		✓	✓	✓	1	1	✓	1		✓	1	✓	1	1	1
AlphaRex ³ DY64	04770	4	1	1	1	1	✓		✓	1	✓			✓	1	✓	✓	1	✓	1	1	1

¹⁾ Pulse function can be programmed using input function with precision to the second

EcoRex Digital Time Switch

Weekly time switch

0370

Pack	Cat. Nos	EcoRex DII
		 1 module Easy creation of programs and navigation through the menus using a joystick which functions as a 5 way button, Can be switched to constantly ON or OFF Batteries (CR2032) can be easily replaced from the front due to the unit's modular design 6 year running reserve for date and time Automatic switching for daylight saving time
1	03705	EcoRex D11, 1 channel - 120-230V, 50/60Hz - 1 output, 250V a.c.16A~ cos φ = 1 - change over contact - 28 programs

EcoRex Digital Time Switch

Weekly time switch

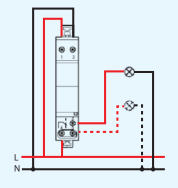
■ Technical specifications Туре EcoRex D11 Cat. no. 037 05 Nominal voltage 230V 120V 50/60Hz Number of modules of 17.5mm each Number of channels 1 Running reserve 6 years1) Shortest switching step 1 min Clock precision 1 s/day Switching capacity 16A Ohmic 230V a.c. $\cos \phi = 1$ Inductive 230V a.c. $\cos \phi = 0.6$ 13A 1200W Incandescent lamp load Fluorescent lamp series compensated 1400VA Energy-saving lamp 100W Switch output 1 changeover contact Operating temperature -10°C to +55°C

IP20 (mounted in distribution board)

Connection diagram

EcoRex D11

Degree of protection





MicroRex Analogue time switches

Daily and weekly time switches



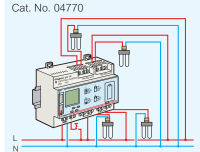
Programmed via captive segment Programmed via captive segment 1-module device: min. 1 segment 3-module device: min. 2 segments Power supply: 230V a.c. - 50/60 Hz 3-position override switch "ON-AUTO-OFF" on front panel Manual changeover to summer/winter time 1 outlet 16A - 250V a.c. - μ cos ϕ = 1

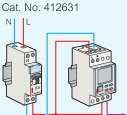
Pack	Cat. No.	Daily programme	
		1 segment = 15 minutes Accuracy: ± 5 minutes	
		Vertical dial	
		Minimum switching time: 15 minutes N/O contact	Number of modules
1	412780	Without battery reserve	1
1	412790	With 100h battery reserve	1
		Horizontal dial	'
		Minimum switching time: 15 minutes Changeover switch	
1	412812	Without battery reserve	3
1	412813	With 100h battery reserve	3
		Wookly programmo	'
		Weekly programme	
		1 segment = 2 hours Accuracy: ± 30 minutes	
		Vertical dial	
		Minimum switching time: 2 hours N/O contact	Number of modules
1	412794	With 100h battery reserve	1
		Horizontal dial	
		Minimum switching time: 4 hours Changeover switch	
1	412795	With 100h battery reserve	3

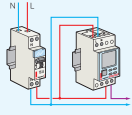
Programmable time switches

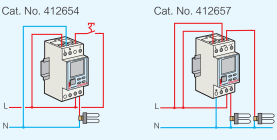
Analogue and digital wiring

Diagrams Cat. No. 412780/90/94 Cat. No. 412812/13 and 412795 Output









*Legrand strongly recommend the installation of modular contactors with all time switches.

■ Digital time switches characteristics

C	Cat. No.	Prog. time	Min. programme settings	Working reserve	Summer/ winter time	Outputs 16A	Nb of prog.	Nb of modules
	03705	7 d	1 min	6 years	auto	1	28	1
	412630	d/w/y	1 s	5 years	auto	2	2 x 28	2
	412631	24 h/7 d	1 s	5 years	auto	1	56	2
	412641	24 h/7 d	1 s	5 years	auto	2	2 x 28	2

Analogue time switches characteristics

Cat. No.	Programme	Segment	Min. switching	Working		utput	Nb of modules
		_	time	reserve	N/O	Chang. S.	illouules
412812	24 h	15 min	30 min	without	-	1	3
412813	24 h	15 min	30 min	100 h	-	1	3
412780	24 h	15 min	15 min	without	1	-	1
412790	24 h	15 min	15 min	100 h	1	-	1
412794	7 d	2 h	2 h	100 h	1	-	1
412795	7 d	2 h	4 h	100 h	-	1	3

CX³ modular contactors with handle

from 16A to 63A





412544

412556

Conform to IEC/EN 61095 Power supply busbar on top (up to 25A)

Pack	Cat. No.	Power co	ontactors with 24V a	a.c. coil	
		carried ou	rerride for test and repart t via the handle t "ON" or "OFF" withou		
		2 pole - 2	50V a.c.		
		I max	Connection	Type of contact	Number of modules
1	412514	25A		2 N/O	1
1	412515	40A	d d -+	2 N/O	2
1	412516	63A		2 N/O	2
		4 pole - 4	00V a.c.		
1	412517	25A	b, b, b, b,	4 N/O	2
1	412518	40A	\d \d \d \d -\\\\\\-24V	4 N/O	3
1	412519	63A		4 N/O	3
		Lawasi		n with 22	0)/
		coil and	se power contactor handle	S With 23	ov a.c.
		2 pole - 2	50V a.c.		
		I max	Connection	Type of contact	Number of modules
1	412558	25A	\d \d	2 N/O	1
1	412559	40A	\d \d \ \-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	2 N/O	2
1	412560	63A		2 N/O	2
		4 pole - 4	00V a.c.		
1	412561	25A	l by by by by	4 N/O	1
1	412562	40A		4 N/O	2
1	412563	63A		4 N/O	2

	Pack	Cat. No.	Power co	ontactors with 230V dle	a.c. coil						
			carried ou Permanen	Manual override for test and repair function, carried out via the handle Permanent "ON" or "OFF" without automatic closing of the contactor							
			2 pole - 250V a.c.								
S			I max	Connection	Type of contact	Number of modules					
	4	412544	25A	b, b,	2 N/O	1					
	1	412545	40A	-\\230V	2 N/O	2					
	1	412547	63A		2 N/O	2					
	1	412548	63A	b. b.	2 N/C	2					
			3 pole - 40	00V a.c.							
	1	412549	40A	l by by by	3 N/O	3					
	1	412550	63A	\d\d\d\ -\\\\230V	3 N/O	3					
			4 pole - 40	00V a.c.							
S	2	412551	25A	b, b, b, b,	4 N/O	2					
	1	412553	40A		4 N/O	3					
	1	412556	63A		4 N/O	3					
	1	412557	63A	b ₊ b ₊ b ₊ b ₊	4 N/C	3					



CX³ modular contactors without handle

from 16A to 63A

Auxiliaries

for CX3 modular contactors









412429

412431

Conform to IEC/EN 61095 Space for power supply busbar on top (up to 25A)

Pack	Cat. No.	Power co	ontactors with 230	V a.c. coil	
		2 pole - 2	50V a.c.		
		I max	Connection	Type of contact	Number of modules
4	412521	16A	-\d b/- -\d 230V	N/C + N/O	1
10	412523	25A	\d \d	2 N/O	1
1	412527	63A	-\frac{1}{	2 N/O	2
1	412524	25A		2 N/C	1
		4 pole - 40	00V a.c.		
5	412535	25A	\d\d\d\d\	4 N/O	2
1	412541	63A		4 N/O	3
1	412536	25A	b, b, b, b, 	4 N/C	2
1	412533	25A	d b. d b.	2 N/C + 2 N/O	2

Pack	Cat. No.	Signalling	auxiliaries f	or contactor	rs			
		Used to sign:	ngeover switch al the position o which it is co	status of the	contacts on			
		For 1 modul	e contactors	16A to 25A				
		I max	Voltage	contact	Number of modules			
1	412429	5A	250V a.c.	N/C + N/O	0.5			
	For 2 module contactors 25A							
			nuxiliary device hand side of o		or			
1	412430	5A	250V a.c.	N/C + N/O	0.5			
		For 40 and 6	3A contactor	s				
		Maximum 1 auxiliary device per contactor Fitted on left-hand side of contactor						
1	412431	5A	250V a.c.	N/C + N/O	0.5			

Delay Timers

12 to 230V a.c. and d.c.



For controlling the switching ON or OFF of a circuit (lighting, ventilation, automation, signalling) in operation for a specific time from 0.1sec to 100hrs Supply voltage: 12 to 230V a.c. (50/60 Hz) and \equiv Output: 8A - 250 V a.c. - μ cos ϕ = 1 per inverter contact

Pack	Cat. No.	Delay timers				
		ON delay N				
1	004740	Delays load switch-on (alarm, lighting, contactor)				
		Control				
		Output *				
		The time period starts when the relay is switched ON. At the end of the time period (T), the load is switched ON				
		OFF delay				
1	004741	Delays load switch-off (ventilation, etc.)				
		Control				
		Output **				
		The time period (T) starts with the opening of the non-illuminated switch or pushbutton At the end of the time period, the load is switched OFF				
		Flashing				
1	1 004742 For switching ON and OFF a load (lighting, sounder) for differentimes and cyclically					
		Control				
		Output				
		Motor start (star / delta)				
1	004700	For starting a load (motor) in 2 steps Double star-delta timing				
		Control				
		Output Y				
		Output \triangle				

	Pack	Cat. No.	Delay timers	
Number f modules			Timer (pulse)	Number of modules
1	1	004743	For switching a load ON for a specific time (contactor)	1
			Control	
			Output *	
			The time period (T) starts with the closing of the non-illuminated switch or pushbutton At the end of the time period, the load is switched OFF	
1			Wipe contact flick contactor	
ı	1	004745	For switching a load ON for a specific time	1
			Control	
			Output *	
			The time period (T) starts when the relay is switched ON At the end of the time period (T), the load is switched OFF	
4			Multifunction	
1	1	004744	ON delay OFF delay ON/OFF delay Timer (pulse) Timer and passing contact Flashing Totalizer on delay Totaliser delay on power-up	1
1				

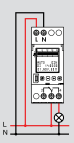


Technical specifications

Туре	AlphaRex ³ D21	AlphaRex ³ D22	AlphaRex ³ D21 astro	AlphaRex ³ D22 astro	AlphaRex ³ DY22	AstroRex DY64		
Nominal voltage 230V 50/60 Hz	412631	412641	412654	412657	412630	04770		
Number of modules of 17.5mm each	2	2	2	2	2	6		
Number of channels	1	2	1	2	2	4		
Output	1	2	1	2	2	4		
Zero-crossing switching	✓	✓	✓	✓	✓			
Switching capacity								
 Ohmic 250V a.c. cos φ = 1 	16A	16A	16A	16A	16A	16A		
 Inductive 230V a.c. cos φ = 0.6 	10A	10A	10A	10A	10A	10A		
Incandescent lamp load	2000W	2000W	2000W	2000W	2000W	1800W		
Fluorescent lamp, series compensated	2000VA	2000VA	2000VA	2000VA	2000VA	1400VA		
Energy-saving lamp	1000W	1000W	1000W	1000W	1000W	100W		
Programs ¹⁾	56	56	56	56	56	112		
Control input with switch-off delay 0 s to 23 h 59 min 59 s			✓			✓		
Cycle function (pulse time) min. 1s, max. 1h 59 min 59 s	✓	✓	✓	✓	✓	✓		
Clock precision (typical)	~ 0.1 s/day ²⁾				~ 0.2 s/day ²⁾			
Running reserve	5 years							
Shortest switching step	1s							
Operating temperature	ting temperature -20 to +55 °C							
Degree of protection	IP20 (mounted in distribution board)							

¹⁾ A program consists of a switch-on time, a switch-off time as well as days or day blocks which are assigned as "switched-on" or "switched-off"

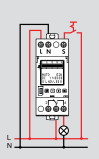
Connection diagram AlphaRex³ D21



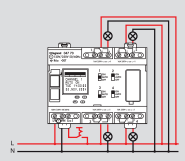


AlphaRex³ D22

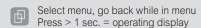
AlphaRex³ D21 astro



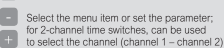
AstroRex DY64



Functions







Reset

Simultaneously pressing all buttons for more than 2 seconds deletes all data. Language, date/time, summer time (daylight saving time) and switch times must be set again.

■ Brief description of programming functions

Text guidance

Guides the user through programming and setup with plain text prompts. Each step can be read on the screen, and the function that is currently active flashes. An integrated display and button light makes operation easy even in poorly lit environments.

Set language

The language selection function can be accessed using the "MENU" button. The language is set to English by default. The following languages can be selected: German, English, French, Italian, Spanish, Dutch, Portuguese*, Swedish*, Norwegian*, Finnish*, Danish*, Polish*, Czech*, Russian*, Turkish*.

*) Excluding AstroRex DY64

Time, date, summer time (daylight saving time)

The time switch is preset at the factory to the current time and date. The time can be changed by selecting "MENU" + "SET".

Data key

If the supply voltage is switched on, the "KEY – READ – WRITE" menu item is automatically opened when a data key is inserted. "WRITE": Program data is written from the time switch to the key. Caution: Any data present on the key will be overwritten. "READ": Program data is written from the key to the time switch; any switching programs on the time switch are overwritten. Only one master switching program, which consists of multiple switching programs, can be saved on the time switch or on the key at a time. If the supply voltage is not connected, the "KEY – READ – WRITE" menu item is not automatically opened when a data key is inserted. The "KEY" function can still be selected from the menu even if the supply voltage is not connected.

PC programming

In addition to the easy, text-guided programming directly on the time switch, switching programs can also be created on a PC with the software program from Legrand and transferred to the time switch using a data key. A data transfer device (cat. no.: 412873) is required to transfer switching programs created on a PC to the data key. The device is connected to the PC using the USB plug. In addition to the data transfer device, we also offer a CD with the software and the necessary drivers. PC system requirements: USB port; Windows® XP, Windows® Vista, Windows® 7; approx. 40 MB of free memory.

²⁾ Can be set to mains-synchronous operation

Brief description of programming functions

Weekly programs

To create a weekly program, select "MENU", "PROGRAM", and then "CREATE" to easily enter programs which are repeated on a weekly basis. A weekly program consists of a switch-on/switch-off times and days which are assigned as "switched-on" or "switched-off". The following predefined blocks can be selected: "MONDAY – SUNDAY", "MONDAY – FRIDAY" ¹⁾ or "SATURDAY – SUNDAY", ¹⁾; the assigned days of the week are fixed. The switch-on/switch-off times must be entered. The user can also set custom day blocks. By selecting "CUSTOM", switch times can be freely assigned to any days of the week. This option also allows the user to set switch times at midnight. ¹⁾ Excluding AlphaRex³ DY, AstroRex DY64

Yearly programs [AlphaRex³ DY21, AlphaRex³ DY22, AstroRex DY64]

This menu item allows the user to enter (additional) yearly programs, which are only executed within a defined validity period. They can overlap with one another and with the weekly programs on the same channel based on an "OR" connective. The validity period is defined by entering the start date (at 00:00:00) and the end date (at 24:00:00). The start date must be entered before the end date. With the "EVERY YEAR" option, the additional switch times have the same validity period each year (Christmas, national holidays, birthdays, etc.) Select the "ONCE" option when additional switch times are needed within a validity period (e.g. during holidays), but the start/end dates of the holiday period change from year to year.

Special programs (priority program) AlphaRex³ DY22, AstroRex DY64

Weekly and yearly programs on the same channel are not executed during the validity period of a special program. However, other special programs can be executed during the validity period. Different special programs can overlap with each other based on an "OR" connective. With the "EVERY YEAR" option, the additional switch times have the same validity period each year (Christmas, national holidays, birthdays, etc.). Select the "ONCE" option when additional switch times are needed within a validity period (e.g. during holidays), but the start/end dates of the holiday period change from year to year. Additional options include "MON TO SUN"/"CUSTOM": the respective channel only switches according to the special program; "PROG ON"/"PROG OFF": the respective channel is switched on/off during this time period.

Basic functions for "astro"

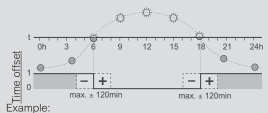
Location (astro) [AlphaRex3 D21 astro, AlphaRex3 D22 astro, AlphaRex3 DY22, AstroRex DY64]

The sunrise/sunset times, which change daily, are calculated for the location programmed in the AlphaRex. The unit is delivered with the location set to "GERMANY – SOEST" by default. Enter the actual location for optimal operation. This can be done in two ways. Select "MENU", "SET" and "ASTRO" to access the two options "LOCATION" and "COORDINATES". "LOCATION": With this menu item, the user can select the country and city which is closest to the site of operation. "COORDINATES": Alternatively, the user can select this menu item to set the geographical coordinates of the location. The longitude and latitude values are entered in degrees or degrees and arcminutes (precision can be set in expert mode). Information on coordinates and time zones can be found in the time zone map included with every time switch.

Offset

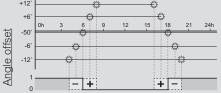
By selecting "MENU", "SET", "ASTRO" and "OFFSET", time differentials can be set for the calculated switch times. This can be done in two ways: time offset or angle offset.

In time offset, a time differential can be entered to shift the switch time by up to +/- 120 min relative to the sunrise/sunset times. In angle offset ², a value can be entered in degrees and arcminutes to shift the switch time by up to +/- 12° 00′ relative to the sunrise/sunset times. The time differentials are set separately for sunrise and sunset using the menu items "SUNSET" (opens the screen for setting the sunset offset) and "SUNRISE" (opens the screen for setting the sunrise offset).



For a time differential of +30 min, the time switch switches 30 min. after sunrise and 30 min. after sunset.

For a time differential of -30 min, the time switch switches 30 min. before sunrise and 30 min. before sunset.



Note:

If the offset is set in degrees, the time switch always switches at points when the brightness is the same, despite the fact that the twilight duration changes over the course of the year. Sunrise and sunset correspond to -50' for the centre of the sun (the edge of the sun is visible on the horizon).

Offset correction function 2)

Select "MENU", "SET", "ASTRO" and "CORRECTION" to set a time correction for the 6-month periods surrounding summer and winter. The time correction is set to 0 min. by default and can be set from 1 min. up to 30 min. The time correction for sunset is entered in the "SUNSET" menu item. The time correction for sunrise is set in the "SUNRISE" menu item. The correction function overlaps with the calculated astronomical switch times, including the offset settings.

Example

Setting a time correction extends the daily switched-on time by up to 60 min. in the middle of the six winter months (switches off up to 30 min. later in the morning and switches on up to 30 min. earlier in the evening). In the middle of the six summer months, the time correction reduces the daily switched-on time by up to 60 min. (switches off up to 30 min. earlier in the morning and switches on up to 30 min. later in the evening). The time correction varies continuously between the two max. values during the rest of the year.

Basic settings using a PC and day key

All of the basic settings described above, with the exception of the current time and date, can be set up using the AlphaSoft software from Legrand and imported to the time switch using the data key.

2) Excluding AstroRex DY64



Additional functions

(Type-dependent – see selection table on page 7)

Relay function

The relay state can be changed by selecting "MENU" and "FUNCTIONS". The relay is preset to the "AUTO" function; the time switch switches at the programmed times. The following can also be selected: "ALWAYS ON", "ALWAYS OFF" and "EXTRA". If "EXTRA" is selected, the switching status specified by the program is inverted. The time switch resumes switching according to the programmed switch times after the next switch command.

Holiday program

In holiday program, the holiday period is set with a start and an end date. It can be activated with the "ACTIVE" program item and deactivated with "PASSIVE". If the holiday program is activated, the time switch does not carry out any programmed switch commands during this time period. Instead, it remains "ALWAYS OFF" or "ALWAYS ON" during the holiday period, as requested. When the holiday period has ended, the time switch resumes switching according to the programmed switch times.

1h test

The "1h TEST" function can be used for a switching simulation. If "1h TEST" is activated, the switch outputs are switched for one hour. After the time has ended, the time switch resumes switching according to the programmed switch times.

PIN code

Input and programming can be locked using a four-digit "PIN CODE". The time switch can be unlocked using the "PIN CODE". The time switch can also be unlocked using the "RESET" function, which also deletes all settings and programs.

Operating hours counter

This function displays the time for which the relay has been switched on and the date of the last reset. Counting range: 65,535 h.

Contrast adjustment

This function allows the user to adjust the display contrast.

Expert mode*

Expert mode is activated by selecting "OPTIONS" and "EXPERT". After expert mode is activated, the following additional functions can be used: control input "extra" ¹⁾, control input "out" ¹⁾, cycle function, channel-switching function (2-channel time switches), mains-synchronous operation, offset correction function ²⁾, geographical coordinates in degrees and arcminutes ²⁾.

¹⁾ AlphaRex³ D21s, AlphaRex³ D21 astro, AlphaRex³ DY21
²⁾ AlphaRex³ astro, AlphaRex³ DY

Control input with switch-off delay

Adjustable switch-off delay via control input. The control input enables an additional switching of the relay, parallel to the switching program. The switch-off delay can be set from 0 s to 23 h 59 min 59 s. The switch-off delay begins as soon as the voltage is removed from the control input.

Control input "extra"*

Override of switching state via control input. If the "EXTRA" function is activated, the switching state specified by the program is inverted. The time switch resumes switching according to the programmed switch times after the next switch command. The "EXTRA" function is ended prematurely if the button is pressed again or if a pulse is received at the control input.

Control input "off"*

Switch off via control input. Activating the "OFF" function causes the time switch to be switched off via the control input. The "OFF" function is ended if the button is pressed again or if a pulse is received at the control input. The time switch resumes switching on/off according to the programmed switch times.

Pulse function

Programmable with precision to the second.

Cycle function

Function for cyclical switching. With this function, the time switch is switched on once within a defined time period and for a defined duration. The cycle time can be set between 2 s and 2 h. The switch-on time can be set between 1 s and 1 h 59 min 59 s.



Random function

If the random function is activated, set switch times are randomly shifted within a range of +/- 15 minutes.

Channel-switching function*

With 2-channel time switches, this function can be activated so that the time switch regularly switches between the outputs assigned to the channels, in order to protect connected devices (for example lights/lamps) or so that two devices can be used simultaneously. The channel-switching function is activated by selecting "MENU", "OPTIONS" and "CHANNEL 1<>2". The time switch switches between the outputs according to whether the menu item "DAILY" (once per day at 12:00 p.m.) or "WEEKLY" (once per week on Sunday at 12:00 p.m.) is selected.

Mains-synchronous operation

Mains-synchronised clock precision. By activating the "SYNC" function and then "ACTIVE", the quartz-controlled time switch becomes a synchronous time switch.

*) Excluding AstroRex DY64

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