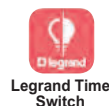


Programmable time switches

with digital display



Technical characteristics p. 101

For switching an electric circuit (lighting, heating) ON or OFF at selected times during a pre-programmed time period
Temporary (automatic return) or permanent (forced switching ON or OFF) override on output, automatic GMT/BST changeover

Pack	Cat.Nos	Weekly time switch	Pack	Cat.Nos	Multiple functions - daily or weekly programme - 5 years clock working reserve (continued)	Number of modules
1	0 037 10	<p>Time-saving programming by selection of daily blocks, daily blocks individually adjustable or selection from preset blocks Mo-Fr and Mo-Su Permanent ON or OFF Circuit anticipation Power reserve 3 years for date, time and switching program; Accuracy +/- 1 sec./Day</p> <p>Power supply 230 V~ - 50/60 Hz 1 NO contact 250 V/50 Hz 16 A - $\mu \cos \varphi = 1$ 28 programmes Shortest switching-time 1 min</p>	1	4 127 21	<p>Power supply 230 V~ - 50/60 Hz directly programmable over Bluetooth Programmed directly on keypad, or via a smartphone and Legrand Time Switch app (available for free on App Store and Google Play) 1 output 16 A - 250 V~ 56 programmes $\mu \cos \varphi = 1$ per 1 changeover contact</p>	2
			1	4 127 22	<p>2 outputs 16 A - 250 V~ 2 x 28 programmes $\mu \cos \varphi = 1$ per 2 changeover contacts</p>	2
			1	4 127 23	<p>1 output 16 A - 250 V~ Astronomical function (longitude, latitude and time zone) 56 programmes $\mu \cos \varphi = 1$ per 1 changeover contact</p>	2
			1	4 127 24	<p>2 outputs 16 A - 250 V~ Astronomical function (longitude, latitude and time zone) 2 x 28 programmes $\mu \cos \varphi = 1$ per 2 changeover contacts</p>	2
		<p>Multiple functions - daily or weekly programme - 5 years clock working reserve Programme settings: on daily or weekly basis 15 languages; A programme consists of a on and off time and their assignment to certain days Option to suspend the programme for a specific period to set-up with start and date Minimum programme setting: 1 s. High precision clock: ± 0.1 sec per day Particularly suited to irregular cycles: - security installations (access point, alarms, etc.), - industrial installations (pump stations, etc.) Additional functions including random (irregular cycles), hour counters, PIN code protection</p>			<p>2 outputs multiple functions annual programme - 5 years clock working reserve Programme settings: on daily, weekly or yearly basis 15 languages A programme consists of a on and off time and their assignment to certain days Option to suspend the programme for a specific period to set-up with start and date Minimum programme setting: 1 s. High precision clock: ± 0.1 sec per day</p>	
1	4 126 31	<p>Power supply 230 V~ - 50/60 Hz Programmed directly on keypad, or using program transfer key Cat.No 4 128 72 and USB adapter Cat.No 4 128 73 or Bluetooth adapter Cat.No 4 127 20 1 output 16 A - 250 V~ 56 programmes $\mu \cos \varphi = 1$ per 1 changeover contact</p>	2			
1	4 126 41	<p>2 output 16 A - 250 V~ 2 x 28 programmes $\mu \cos \varphi = 1$ per 2 changeover contacts</p>	2			
1	4 126 54	<p>1 output 16 A - 250 V~ Astronomical function 56 programmes $\mu \cos \varphi = 1$ per 1 changeover contact</p>	2			
1	4 126 57	<p>2 outputs 16 A - 250 V~ Astronomical function 2 x 28 programmes $\mu \cos \varphi = 1$ per 2 changeover contacts</p>	2			
1	4 126 32	<p>Power supply 120 V~ - 50/60 Hz Programmed directly on keypad, or using program transfer key Cat.No 4 128 72 and USB adapter Cat.No 4 128 73 or Bluetooth adapter Cat.No 4 127 20 1 output 16 A - 120 V~ 56 programmes $\mu \cos \varphi = 1$ per 1 changeover contact</p>	2	4 127 25	<p>Power supply 230 V~ - 50/60 Hz directly programmable over Bluetooth Programmed directly on keypad, or via a smartphone and Legrand Time Switch app (available for free on App Store and Google Play) 1 output 16 A - 250 V~ 56 programmes $\mu \cos \varphi = 1$ per 1 changeover contact</p>	2
1	4 126 33	<p>Power supply 24 V~ - 50/60 Hz and = Programmed directly on keypad, or using program transfer key Cat.No 4 128 72 and USB adapter Cat.No 4 128 73 or Bluetooth adapter Cat.No 4 127 20 1 output 16 A - 24 V~ 56 programmes $\mu \cos \varphi = 1$ per 1 changeover contact</p>	2	4 127 26	<p>2 outputs 16 A - 250 V~ 2 x 28 programmes $\mu \cos \varphi = 1$ per 2 changeover contacts</p>	2

Legrand Time Switch App. available on Google Play et App Store

