

## Programmable time switches without display



## Programmable time switches without display - technical characteristics



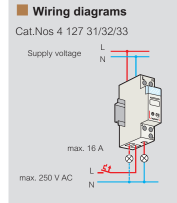




For switching an electric circuit (lighting, heating) ON or OFF at selected times during a pre-programmed time period Temporary (automatic return) or permanent (forced switching ON or OFF) override on output, automatic GMT/BST changeover Programmed over Bluetooth via Legrand Time Switch App. Power supply: 230 V $\sim$  - 50/60 Hz

Ν	1anua	l chanç	geover t	o sum	mer/w	inter t	ime	
1	chan	geover	switch	16 A -	250 V	′∿ - µ	$\cos \phi$ =	- 1

Pack	Cat.Nos	Programmable time switch withou directly programmable over Bluet				
		Minimum switching time: 1 min 5 years clock working reserve The button on the front of the product can be assigned to a didicated function via the Legrand Time Switch App. 5 possible functions: always ON, always OFF, Extra, 1 h test, button decativated Pressing the button once triggers the asigned function Pressing again will interrupt it High precision click ± 0.1 s per day Can be programmed directly on smartphone via Legrand Time Switch App. (available for free on App Store and Google Play) 15 languages A programme consists of a on and off time and their assignement to certain days Option to suspend the programme for a specific period to set-up with start and date				
1 1		Daily or weekly programme Programme settings: on daily or weekly basis Particularly suited to irregular sycles: security installations (access point, alarms, etc.), industrial installations (pump stations, etc.) Additional functions including random (irregular cycles), hour counters, PIN code protection 28 programmes Astronomical function 28 programmes	Number of modules			
1	4 127 33	Annual programme Programme settings: on daily, weekly or yearly basis Astronomical function 3 x 28 programmes	1			



## ■ Technical characteristics

Cat.Nos	Prog. time	Min. programme settings	Working reserve	Summer/ winter time	Outputs 16 A	Nb of prog.	Nb of modules
4 127 31	24 h/7 d	1 min	5 years	auto	1	28	1
4 127 32	24 h/7 d	1 min	5 years	auto	1	28	1
4 127 33	24 h/7 d + 1 year	1 min	5 years	auto	1	3 x 28	1

