

## programmable time switches with digital display











Dimensions see e-catalogue

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

Pack	Cat.Nos	Standard - daily or weekly programme with 6 years clock working reserve		Pack	Cat.Nos	Multiple functions annual program	
1	0 037 05	Compatible with alternative renewable en systems such us photovoltaic panels Automatic summer/winter changeover Clock precision: $\pm$ 1 sec per day Minimum programme setting: 1 min 28 programmes  Power supply 120/230 V $\sim$ - 50/60 Hz 1 output 16 A - 250 V $\sim$ $\mu$ cos $\phi$ = 1 per 1 inverter contact Low consumption: 0.1 W	Number of modules		NEW	Annual programme High precision clock: ± 0.2 sec per day For programming periods throughout the year 28 programmes per channel possible: - weekly / astronomical programmes - yearly programmes - exceptional programmes Manual override (switch on and off) for every channel on the front of the switch Programmed directly on keypad, or using programme transfer key supplied	Number of modules
		Multiple functions - daily or weekly programme with 6 years clock wor reserve		1		2 outputs - 230 V	6
		Programme settings: on daily or weekly but 15 languages		·	~	4 outputs - 120/230 V/C - 50/60 HZ	
		A programme consists of a on and off time assignment to certain days Option to suspend the programme for a solution to set up with start and date.	1	0 047 82	<b>Battery</b> Working reserve 5 years for Cat.No 0 047 70		
	NEW	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.) Programmed directly on keypad, or using program transfer key Cat.No 4 128 72 Additional functions including random (irregular cycles), hour counters  Power supply 230 V ∼ - 50/60 Hz		1	<b>NEW</b> 4 128 73	Programming software  Can be used to create, save and transfer program settings for multifunction and multi-program time switches, Cat.Nos 0 047 70, 4 126 31/32/33/41 and 4 126 54  Data is transferred to the program transfer key Cat.No 4 128 72, using the data loader connected to the USB port of the PC  Kit comprising software on CD-ROM, data loader and transfer key	
1	4 126 31		modules 2			Windows Vista compatible  For outdoor illuminations	
1	4 126 41	2 output 16 A - 250 V 2 x 28 programmes μ cos φ = 1 per 2 inverters contacts	2			Astronomical For autonomous control of outdoor illumin Automatic programming: simply initialise of products for the location with no need to i	the
1	4 126 32	Power supply 120 $V \sim$ - 50/60 Hz 1 output 16 A - 250 $V \sim$ 56 programmes $\mu \cos \varphi = 1$ per 1 inverter contact 84 impulses max.	2		NEW	photoelectric cell Programmed directly on keypad, or using programme transfer key Cat.No 4 128 27 High precision clock: ± 0.2 sec per day	
1	4 126 33	Power supply 24 V $\sim$ - 50/60 Hz 1 output 16 A - 24 V $\sim$ 56 programmes $\mu$ cos $\varphi$ = 1 per 1 inverter contact 84 impulses max.	2	1	4 126 54	Power supply 230 V ← - 50/60 Hz 1 output 16 A - 250 V ← 28 programmes 2 output 16 A - 250 V ← 2 x 14 programmes	modules 2
1	4 128 72	Programming transfer key Can be used to store programme settings - Directly on a multifunction and multi-pro time switch Cat. No. 4 126 31/33/41 (loadi device) - with the programming software installed a running Windows (loading on data loader)	gramme ng on				