

# **DIGITAL PROGRAM TIMER**



- For real time load switching up to 16 A / 250 V
- Weekly and daily program
- Switching time setting: by push-buttons on the front panel of the device
- 1 or 2 channels (talento 371 or talento 372)
- Shortest switching interval: 1 min
- Change-over switch: permanent on/off/automatic
- Run time: 3 years from production date at +20 °C

#### Digital program timer

Contact	Number of	Туре	Product	Weight	Packing
sequence 1)	memory places		code	[kg]	[pcs]
001	20	talento 371	11151	0.12	1
002	30 (for both channels altogether) 2)	talento 372	11152	0.16	1

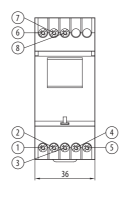
### **Specification**

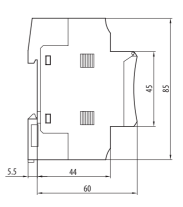
Туре			talento 371	talento 372	
			talelito 37 i	talento 372	
Main circuit (contact)				200	
Sequence 1)			001 002		
Switched AC power	resistance load		16 A/250 V a.c.	16 A/250 V a.c.	
	inductive load cosφ=0.6		2.5 A/250 V a.c.	2.5 A/250 V a.c.	
	lamp load		1000 W	1000 W	
Time circuit					
Min. switching interval			1 min	1 min	
Program			daily, weekly	daily, weekly	
Accuracy			$\pm$ 2.5 s/day at 20 °C	$\pm$ 2.5 s/day at 20 °C	
Run time			3 years (from production date at 20 °C)	3 years (from production date at 20 °C)	
Day blocks in the week			fixed preset 2)	fixed preset 2)	
Number of memory places			20	30 <sup>3)</sup>	
Supply circuit					
Rated operating voltage U <sub>e</sub>			230 V a.c.	230 V a.c.	
Power input			5 VA	5 VA	
Rated frequency f			50 Hz	50 Hz	
Other data					
Manual switch: permanent o	n/off/automatic		yes	yes	
Mounting on the rail DIN EN	50 022-width		35 mm	35 mm	
Degree of protection			IP20	IP20	
Possibility of sealing			yes	yes	
Ambient temperature			-20 ÷ 55 ℃	-20 ÷ 55 ℃	

<sup>1)</sup> Each digit indicates successively the number of make and break contacts

## **Dimensions**

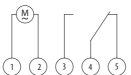
talento 371, talento 372



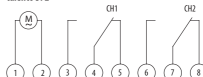


### **Diagram**

talento 371



talento 372



<sup>1)</sup> Each digit indicates successively the number of make and break contacts 2) If identical on/off time is set in both channels, only 1 place is occupied in the memory

 $<sup>^{2)}</sup>$  MO+SU; MO+SA; MO+FR; SA+SU; MO; TU; WE; TH; FR; SA; SU

<sup>&</sup>lt;sup>3)</sup>If identical on/off time is set in both channels, only 1 place is occupied in the memory