

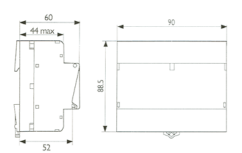


SANGAMO

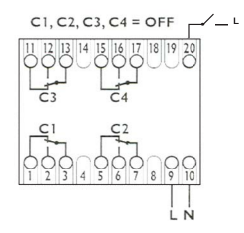




Dimensions



Electrical Connections



Mounting



Weekly 4-channel switch intended for the control of heating, lighting, watering systems and access control installation etc.

- · Very simple programming by selection
- button time setting
 - programming
 - automatic operation
 - override

- · Days selected by dedicated buttons one per day
- · Manual ON or OFF control for each channel
- · Sealable cover
- · Connection by cage terminals
- 4 voltage free 16A change over contacts

Functional characteristics

Features

· Possibility to select 84 ON or OFF programming steps per day (up to 588 switchings per week), each defined by: Channel, day(s), time and switching state.

Performance indicated for an ambient temperature of 20 °C

- Programming in steps of 1 minute
- ON or OFF timed override from 1 hour to 99 days
- Power reserve by lithium battery: total of 5 years minimum reserve
- · Simultaneous switching off of the
- 4 channels by means of an external contact connected to the mains live

		Technical characteristics
Supply voltage		220/240 V
Frequency		50/60 Hz
Power consumption		approx. 20 VA
Changeover contacts resistive load	resistive load inductive load ($\cos \varphi = 0.6$)	16 A 250 V 3 A 250 V
Accuracy of operation	1 sec / 24 h.	
Operating temperature		-10 ^O C to +50 ^O C
Storage temperature		-20 °C to +60 °C
Connection by cage terminals, section of conductors		1.5 to 4 mm ²
Conformity to standard E	yes	

Reference	Cycle	Voltage free changeover contacts
27403	7 day	4 x 16 (3) A
Reference	Accessories	
142541	Engloque	

143541 Enclosure

> Sangamo Limited Industrial Estate, Port Glasgow, Renfrewshire, PA14 5XG Tel: 0845 006 6206 Fax: 01475 744567 Email: enquiries@sangamo.co.uk Web: www.sangamo.co.uk

> > Data Sheet: DS0004 A