







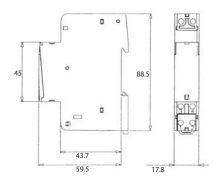
## One Module

Single channel, electronic time switch

	Features
Single channel analogue time switch	Simple time setting and programming.
intended for control of heating, lighting,	• Pivoting protective hood.
watering, access control etc.	Connection by protected cage terminals
Simple programming by unlosable	• 2-position manual control, AUTO and
segments of 15 minutes (24 hour model),	override.
105 miniutes (7 day model).	

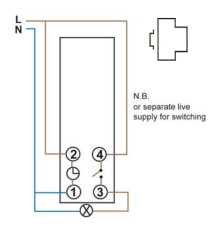
	Functiona	l characteristics
Cycle	24 Hours	7 Days
Programming in steps of	15 min	1 h 45
Minimum interval between 2 switchings	15 min	1 h 45
Maximum mumber of switchings per cycle	96	96
Accuracy of switching	2 min 30 sec.	15 min

## Dimensions



		Technical characteristics
Supply voltage		230 V +/- 10%
Frequency		50/60 Hz
Power consumption		approx. 0.5 VA
Changeover contacts resistive load	resistive load inductive load ( $\cos \varphi = 0.6$ )	16 A 250 V 4 A 250 V
Accuracy of operation		1 sec / 24 h.
Operating temperature		-10 <sup>O</sup> C to +55 <sup>O</sup> C
Storage temperature		-10 <sup>O</sup> C to +55 <sup>O</sup> C
Connection by cage terminals, section of conductors		1 to 4 mm <sup>2</sup>
Conformity to standard BS EN 60730		yes
Performance indicated for an ambient temperature of 20 °C		

## Electrical Connections Mounting



143602

Reference	Cycle	Voltage free normal contacts
10002	24 hour	16 (4) A
10702	7 day	16 (4) A
Reference	Accessories	

Compatible IP40 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

DS/DP/0010/A