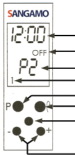
STANDARD DIN



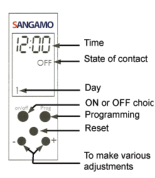
20821



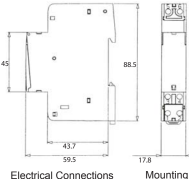
-	Time
_	State of contact
_	Program No Day
_	
_	Reset

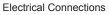
Time setting

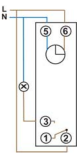
20722



Dimensions







▶ switched on solutions

racteristics

of power



One Module

Single channel, electronic time switch

	Features
Time setting pre-programmed in factory	applications, for example:
at GMT +1	Heating, lighting, defrosting, etc.
• 1 program ready to run, after connection	Electrical connections schematic on the
 Adjustable pre-registered programs, 	housing.
corresponding to the most current	Sealable transparent cover.

	Functional characte
• 20110 (24hr cycle): 5 pre-recorded	Programming in steps of 1 minute
programs, max 6 switchings per day.	Lithium battery: gives 3 years of po
• 20821 (7day cycle): 10 pre-recorded	reserve.
programs, max 6 switchings per day.	Manual override ON/OFF
• 20722 (7day cycle): free programming.	

		Technical characteristics
Supply voltage		230 V +/- 10%
Frequency		50 Hz
Power consumption		approx. 1 VA
Changeover contacts resistive load	resistive load inductive load (cos φ = 0.6)	16 A 250 V 3 A 250 V
Accuracy of operation		1 sec / 24 h.
Operating temperature		-10 ⁰ C to +50 ⁰ C
Storage temperature	-10 ⁰ C to +60 ⁰ C	
Connection by cage terminals, section of conductors		0.5 to 4 mm ²
Conformity to standard BS EN 60730		yes
Performance indicated for an ambient temperature of 20 $^{\circ}$ C		

Performance indicated for an ambient temperature of 20 °C

Reference	Cycle	Voltage free changeover contacts
20110	24 hour	16 (3) A
20821	7 day	16 (3) A
20722	7 day free prog.	16 (3) A

Reference	Accessories
143602	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

Data Sheet: DS0002_A