



### Main

Range	Acti 9
Product name	Acti 9 IH
Device short name	IH
Product or component type	Mechanical time switch
Number of channels	2
Function available	Manual time changeover

### Complementary

Device application	Building
Load type	230 V AC halogen lamp, ( 1100 W ) 230 V AC halogen lamp, ( 1100 W ) 230 V AC incandescent lamp, ( 1100 W ) 1 parallel-corrected fluorescent tube, balast : conventional ballast, ( 58 W ) 10 non-corrected fluorescent tube, balast : conventional ballast, ( 58 W ) 10 serial-corrected fluorescent tube, balast : conventional ballast, ( 58 W ) 15 non-corrected fluorescent tube, balast : conventional ballast, ( 40 W ) 15 serial-corrected fluorescent tube, balast : conventional ballast, ( 40 W ) 2 parallel-corrected fluorescent tube, balast : conventional ballast, ( 40 W ) 3 dual mounted fluorescent tube, balast : conventional ballast, ( 2 x 100 W ) 5 dual mounted fluorescent tube, balast : conventional ballast, ( 2 x 58 W ) 6 non-corrected fluorescent tube, balast : conventional ballast, ( 100 W ) 6 serial-corrected fluorescent tube, balast : conventional ballast, ( 100 W )
Cycle duration	24 h
Measurement accuracy	+/- 1 s/day
Maximum number of switchings	24 on - 24 off
Minimum interval duration	30 min
Type of setting	Manual time changeover
Measurement accuracy	+/- 1 s/day 20 °C
Power consumption in VA	2.5 VA
Maximum switching current	16 A - 250 V AC pf = 1 4 A - 250 V AC pf = 0.6
[Ue] rated operational voltage	( - 15...10 % ) 230 V AC 50/60 Hz
Battery life	6 yr
Backup time	150 h time and program saving
Mounting support	DIN rail
9 mm pitches	6
Colour tint	White (RAL 9003)
Connections - terminals	Screw terminals
IP degree of protection	IP20 B
Width	54 mm
Height	82 mm
Depth	66 mm
Product weight	0.216 kg

### Environment

ambient air temperature for operation	-20...55 °C
IP degree of protection	Terminals : IP20 B

The information provided in this documentation contains general descriptions and/or technical characteristics of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

## Offer Sustainability

Sustainable offer status	3303430153375
RoHS (date code: YYWW)	Compliant - since 0619 - Schneider Electric declaration of conformity
REACH	Reference contains SVHC above the threshold
Product environmental profile	3303430153375
Product end of life instructions	3303430153375