



Main

Range of product	Acti 9
Product name	Acti 9 ITA
Device short name	ITA
Product or component type	Yearly programmable time switch
Device application	Building
Battery type	Lithium
Number of channels	4
Language	Hungarian Norwegian Spanish French Dutch Italian German English Danish Portuguese Swedish Romanian Czech Polish Finnish
Colour tint	White (RAL 9003)

Complementary

Maximum switching current	10 A - 250 V AC pf = 1 6 A - 250 V AC pf = 0.6
[Ue] rated operational voltage	230 V AC at 50/60 Hz
Number of inputs	2 input(s) impulse and maintained
Accuracy	+/- 0.5 s/day 20 °C
Cycle duration	24 hours + 7 days + year
Maximum number of switchings	300
Minimum interval duration	1 s
Function available	Cycle programming Manual or software programming Pulse programming External input for override Time synchronisation via antenna possible Automatic winter/summer time changeover
Display type	Backlit LCD
Battery life	10 year(s)
Backup time	10 years time and program saving
Type of setting	PIN code Absence for holidays function
Connections - terminals	Screw terminals
Mounting support	DIN rail
9 mm pitches	8
Width	71.5 mm
Height	90 mm
Depth	63 mm
Function	Pulse programming
Absence for holidays	Yes
Time changeover	Automatic

Updated by	GPS DCF77
Compatibility code	ITA
Market segment	Small commercial

Environment

Ambient air temperature for operation	-30...55 °C
IP degree of protection	IP20

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	365 g
Package 1 Height	6.5 cm
Package 1 width	7.8 cm
Package 1 Length	12.5 cm
Unit Type of Package 2	S02
Number of Units in Package 2	18
Package 2 Weight	7.025 kg
Package 2 Height	15 cm
Package 2 width	30 cm
Package 2 Length	40 cm

Offer Sustainability

EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS Declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End Of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins