# Product data sheet Characteristics

# CCT15450

Acti 9 - IHP - 1C digital time switch - 24 hours + 7 days





## Commercial status

Discontinued: 31 May 2019

## (!) Discontinued

ır	١
	ır

IVIAIII	
Range of product	Acti 9
Product name	Acti 9 IHP
Device short name	IHP
Product or component type	Programmable digital time switch
Device application	Building
Battery type	Lithium
Number of channels	1
Language	Hungarian Slovak Polish English Romanian Czeck
Colour tint	White (RAL 9003)

#### Complementary

① Discontinued		
Main		
Range of product	Acti 9	
Product name	Acti 9 IHP	
Device short name	IHP	
Product or component type	Programmable digital time switch	
Device application	Building	
Battery type	Lithium	
Number of channels	1	
Language	Hungarian Slovak Polish English Romanian Czeck	
Colour tint	White (RAL 9003)	
Complementary		
Product compatibility	Mechanical compatibility with electrical distribution comb busbars	
<u> </u>	Mechanical compatibility with electrical distribution comb busbars  4 VA  10 A - 250 V AC pf = 0.6  16 A - 250 V AC pf = 1	
Product compatibility Power consumption in VA Maximum switching current	4 VA 10 A - 250 V AC pf = 0.6	
Product compatibility Power consumption in VA Maximum switching current [Ue] rated operational voltage	4 VA 10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1	
Product compatibility Power consumption in VA Maximum switching current  [Ue] rated operational voltage Accuracy	4 VA 10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1 230 V AC +/- 10 % at 50/60 Hz	
Product compatibility Power consumption in VA	4 VA  10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1  230 V AC +/- 10 % at 50/60 Hz +/- 1 s/day 20 °C	
Product compatibility  Power consumption in VA  Maximum switching current  [Ue] rated operational voltage  Accuracy  Cycle duration  Maximum number of switchings	4 VA  10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1  230 V AC +/- 10 % at 50/60 Hz  +/- 1 s/day 20 °C  24 hours + 7 days	
Product compatibility Power consumption in VA Maximum switching current  [Ue] rated operational voltage Accuracy Cycle duration Maximum number of switchings Minimum interval duration	4 VA  10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1  230 V AC +/- 10 % at 50/60 Hz +/- 1 s/day 20 °C  24 hours + 7 days 56	
Product compatibility  Power consumption in VA  Maximum switching current  [Ue] rated operational voltage  Accuracy  Cycle duration  Maximum number of switchings  Minimum interval duration  Function available	4 VA  10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1  230 V AC +/- 10 % at 50/60 Hz +/- 1 s/day 20 °C  24 hours + 7 days  56 1 min	
Product compatibility  Power consumption in VA  Maximum switching current  [Ue] rated operational voltage  Accuracy  Cycle duration	4 VA  10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1  230 V AC +/- 10 % at 50/60 Hz  +/- 1 s/day 20 °C  24 hours + 7 days  56  1 min  Automatic winter/summer time changeover	
Product compatibility Power consumption in VA Maximum switching current  [Ue] rated operational voltage Accuracy Cycle duration Maximum number of switchings Minimum interval duration Function available Display type	4 VA  10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1  230 V AC +/- 10 % at 50/60 Hz +/- 1 s/day 20 °C  24 hours + 7 days  56 1 min  Automatic winter/summer time changeover  Backlit LCD	

Connections - terminals	screwless terminals
Mounting support	DIN rail
9 mm pitches	5
Width	45 mm
Height	85 mm
Depth	66 mm
Function	None
Absence for holidays	Yes
Time changeover	Automatic
Updated by	None
Compatibility code	IHP
Market segment	Small commercial Residential

#### Environment

Ambient air temperature for operation	-1050 °C
IP degree of protection	IP20 B

### Offer Sustainability

Sustainable offer status	Green Premium product	
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration	
Environmental Disclosure	Product Environmental Profile	
Circularity Profile	End of Life Information	

## Contractual warranty

•	
Warranty	18 months

## CCT15450 is replaced by:



## IHP CCT15440

Acti 9 IHP 1C e (24h/7d) programmable time switch

Qty 1

Reason for Substitution: End of life | Substitution date: 04 April 2019