15483

Acti 9 - IC2000P+ - prog twilight switch w. time switch function - 2...2100 lux



Main

Range of product	Acti 9
Device short name	IC2000P+
Product or component type	Programmable twilight switch with time switch function
Battery type	Lithium
Function available	Automatic time changeover Coupling with time switch functions
Language	Dutch English Finnish French German Italian Portuguese Spanish Swedish
Type of setting	Weekly programming

Complementary

Device application	Building
Measurement accuracy	< +/- 1 s/day
Number of channels	1
Control type	By brightness detection
Provided equipment	Wall-mounted cell
Load type	230 V AC halogen lamp, (2300 W) 230 V AC incandescent lamp, (2300 W) Non-corrected fluorescent tube, balast : conventional, (10 x 100 W) Parallel-corrected fluorescent tube, balast : conventional, (10 x 36 W) Serial-corrected fluorescent tube, balast : conventional, (10 x 100 W) Parallel-corrected fluorescent tube, balast : conventional, (2 x 100 W) Non-corrected fluorescent tube, balast : conventional, (20 x 58 W) Serial-corrected fluorescent tube, balast : conventional, (20 x 58 W) Non-corrected fluorescent tube, balast : conventional, (26 x 36 W) Serial-corrected fluorescent tube, balast : conventional, (26 x 36 W) Fluorescent tube, balast : electronic, (6 x 58 W) Parallel-corrected fluorescent tube, balast : conventional, (26 x 36 W) Fluocompact lamp, balast : electronic, (7 x 11 W) Fluocompact lamp, balast : electronic, (7 x 15 W) Fluocompact lamp, balast : electronic, (7 x 20 W) Fluorescent tube, balast : electronic, (9 x 7 W) Fluorescent tube, balast : electronic, (9 x 36 W) Dual mounted fluorescent tube, balast : conventional, (26 x 36 W) Dual mounted fluorescent tube, balast : conventional, (10 x 100 W) Parallel-corrected mercury and sodium vapour lamps, (250 VA) Dual mounted fluorescent tube, balast : electronic, (5 x (2 x 36 W)) Dual mounted fluorescent tube, balast : electronic, (5 x (2 x 36 W)) Dual mounted fluorescent tube, balast : electronic, (5 x (2 x 36 W))
Power consumption	3 VA
Maximum switching current	10 A - 250 V AC pf = 0.6 16 A - 250 V AC pf = 1
[Ue] rated operational voltage	230 V (+10 % -15 %) AC 50/60 Hz
Display type	Backlit LCD
Time delay	
Maximum number of switchings	42
Minimum interval duration	1 min
Backup time	56 years time and program saving
Mounting support	DIN rail

9 mm pitches	5
Light intensity adjustment	250 lux 3502100 lux 60300 lux
Connections - terminals	X 1 screw terminal : <= 6 mm ²
Cable stiffness	Flexible Rigid
Electrical insulation class	Class II
Height	83.5 mm
Width	45 mm
Depth	65 mm
Product weight	323 g

Environment

Standards	EN 60529 EN 60730-1
Ambient air temperature for operation	-2050 °C
IP degree of protection	IP20 B

Offer Sustainability

Sustainable offer status	3303430154839
RoHS	Compliant - since 0519 - Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold

