## **Light sensitive switches**



4 128 60

Can be used to switch a lighting circuit "ON" and "OFF" based on light conditions (nightfall, daybreak) Supplied with IP 65 weatherproof photoelectric cell Power supply: 230 V $\sim$  - 50/60 Hz

Pack	Cat.Nos	Standard
1	4 126 23	Output 16 A - 250 V $\sim$ - $\mu \cos \varphi = 1$ 2000 W incandescent 2000 W series compensated fluorescent 1000 W parallel compensated fluorescent 70 $\mu$ F 1000 W energy-saving bulb 2000 W halogen bulb + ferromagnetic transformer 2000 W halogen bulb + electronic transformer Automatic timer response Adjustable from 1 to 100 000 lux Number of modules: 1 Supplied with IP 65 photoelectric cell Cat.No 4 128 60
		Programmable
1	4 126 26	56 programmes possible : daily, weekly or yearly programmes Output 16 A - 250 V $\sim$ - $\mu \cos \varphi = 1$ 2000 W incandescent 2000 VA series compensated fluorescent 1000 W energy-saving bulb Integrated hour counter High precision clock : $\pm$ 0.1 sec per day at 25°C Working reserve : 5 years Adjustable from 3 to 100 000 lux Automatic changeover between summer/winter time Number of modules: 2 Programmed directly on keypad, or using programme transfer key Cat.No 4 128 72 (p. 101) Supplied with IP 65 photoelectric cell Cat.No 4 128 60
		Replacement IP 65 photoelectric cell

4 128 60 IP 65 - IK 07 For use with standard or programmable light sensitive switches Cat.Nos 4 126 23/26

## Light sensitive switches technical characteristics

## Standard light sensitive switch

Cat.No 4 126 23 with photoelectric cell Cat.No 4 128 60 Switch "ON" and "OFF" defined by a light level threshold



## Programmable light sensitive switch

Cat.No 4 126 26 with photoelectric cell Cat.No 4 128 60 56 programmes possible (daily, weekly programmes) Controls lighting according to the time and light level Minimum switching interval: 1 minute Working reserve: 5 years Manual switch: override/programme/stop Automatic changeover between summer/winter time Temporary override with automatic return to programme

