OKTO S12-230

Item no.: 3120120



Time and light control Latching relay

Description

- Electro-mechanical latching relay with 1 channel/contact (normally open contact)
- Comfortable lighting control of one common consumer with several push-buttons possible
- Simple and inexpensive electrical installation with 2 wires per pushhulton
- Operation via integrated manual switch possible
- Potential-free with SELV
- LED switching load up to 200 W
- No closed-circuit current consumption



OKTO S12-230

Item no.: 3120120



Technical data

	0KT0 S12-230
Operating voltage	230 V AC
Frequency	50 Hz
Width	1 modules
Installation type	DIN rail
Glow lamp load	3 mA
Type of contact	NO contact
Incandescent/halogen lamp load	1800 W
LED lamp 2-8 W	200 W
LED lamp > 8 W	200 W

	OKTO S12-230
Switching capacity	16 A at 230 V AC, $\cos \varphi = 1$, 16 AX at 230 V AC, $\cos \varphi = 0.6$
Housing and insulation material	High-temperature resistant, self- extinguishing thermoplastic
Ambient temperature	-25°C 60°C
Protection class	II
Type of protection	IP 20

Connection example

