ELPA 7

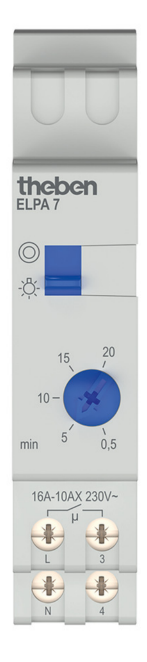
Item no.: 0070002



Time and light control Staircase time switches

Description

- Switch-off pre-warning to avoid sudden darkness
- Zero-cross switching for relay-saving switching and high lamp loads
- Immediate secondary switching
- Toggle switch for permanent light
- Staircase time switch, electronical
- Terminal layout same as ELPA 8
- Extremely accurate
- Push button input with electronic overload protection
- Automatic 3 or 4 conductor detection (4 conductor with connection for floor lighting, 3 conductor no longer permitted for new systems)



ELPA 7

Item no.: 0070002



Technical data

	ELPA 7
Operating voltage	230 V AC
Frequency	50 - 60 Hz
Width	1 modules
Installation type	DIN rail
Stand-by consumption	~0.3 W
Glow lamp load	100 mA
Setting range time	0.5 - 20 min
Type of connection	3-/4-conductors
3/4-way conductors	Automatic
Secondary switching	At once
Duty cycle in per cent	100
Type of contact	NO contact
Opening width	< 3 mm (µ)
Switching output	Not potential-free (230 V)
Incandescent/halogen lamp load	2600 W
Fluorescent lamp load (conventional) lead-lag circuit	2600 VA
Fluorescent lamp load (conventional) parallel-corrected	1300 W 130 μF
LED lamp < 2 W	55 W
LED lamp 2-8 W	600 W

	ELPA 7
LED lamp > 8 W	600 W
Fluorescent lamp load (electronic ballast)	1100 W
Fluorescent lamp load (conventional) series-corrected	2600 VA
Fluorescent lamp load (conventional) not corrected	2600 VA
Switching capacity	10 AX at 230 V AC, $\cos \varphi = 0.3$, 16 A at 230 V AC, $\cos \varphi = 1$
Inrush current	max. 800 A / 200 μs
Switch for permanent light	✓
Switch-off pre-warning	✓
Multi-voltage input	-
Zero-cross switching	✓
Housing and insulation material	High-temperature resistant, self- extinguishing thermoplastic
Ambient temperature	-10°C 50°C
Protection class	II
Type of protection	IP 20

Scale drawings

