

Staircase Time Switches - 1 Module



ALST8

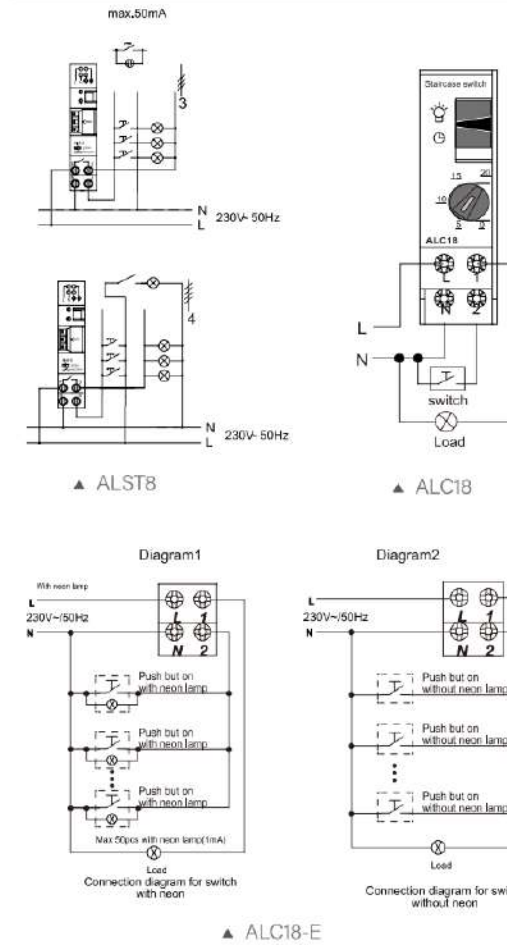


ALC18



ALC18-E

CONNECTION EXAMPLE



MAXIMUM RECOMMENDED LOAD (10,000 OPERATIONS)

	ALST8	ALC18/ALC18-E
Incandescent/Halogen Lamp Load 230v	2300W	2300W
Fluorescent lamp load (conventional) lead-lag circuit	2300VA	2300VA
Fluorescent Lamp (conventional) parallel compensated	1300VA 70μF	400VA 42μF
Energy saving lamps 230V	150W	90W
LED lamp 230V <2W	30W	20W
LED lamp 230V 2-8W	300W	50W
LED lamp 230V >8W	300W	70W
Fluorescent lamp load (electronic ballast)	600W	350W

Din rail mounting, 1 Module

PRODUCT PARAMETERS

ITEMS	PROGRAM	OPERATING VOLTAGE	RATED CURRENT	SETTING RANGE TIME	SECONDARY SWITCHING	SWITCH FOR PERMANENT LIGHT	STAND-BY CONSUMPTION
ALST8	Staircase light timer/ Glow lamp load 50mA Max/ manually 3/4-way conductors	230VAC	16A	1-7mins	At once	Toggle switch	0VA
ALC18	Staircase light timer/ Automatic 3/4-way conductors	230VAC	16A	30s-20mins	At once	Toggle switch	5VA
ALC18-E	Staircase light timer / Glow lamp load 150mA Max/ Automatic 3/4-way conductors	230VAC	16A	30s-20mins	At once	Toggle switch	5VA

SCALE DRAWINGS

