

BLC RELAIS-SCHALTEINSATZ HLK HAUSELEKT...

2912

Functions

- switch on delay for HVAC channel can be activated/deactivated permanently with BLC button
- when cover is detached, the switch status is retained (wallpaper function)

Voltage

Operating voltage	230 V AC

Power

Conventional transformers	750 VA
Electronic transformers	750 W

Measurement

 with extension unit input for BLC extension unit, BLC controller extension unit for motion detector and push-button, NO contact

Materials

Colour	not applicable
Material	Plastic/metal

Fluorescent bulbs control

Fluorescent lamps in duo circuit 1000 VA
--

Incandescent bulbs control

220 V incondessent lemma and halogen lemma	1000 W	
230 V incandescent lamps and halogen lamps	1000 W	

Installation, mounting

- with spreader claws

Connection

- with screw terminals
- with delay time HVAC relay contact for e.g. valve drive, thermostat, fan ...

Equipment

- potential-free	HVAC	contact	suitable	for	function	extra-low	voltage	FELV	(only
alternating vol	tage)								

	and the second second	
- also usable as	: busn-button	relay switch

Use conditions	
Operating temperature	5 35 °C
Identification	
Application, usage	Light control, Radio bus - operating systems, Motion detector, HVAC control
Main design line	Light control
Secondary design line(s)	Radio bus, Motion detector

Instructions

Light scene function (On/Off) in conjunction with BLC radio button.

For electronic ballasts and energy-saving lamps with excessive switch-on currents, use switch-on current limiters order no. 185.