

Twilight switch





Applications

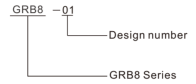
-Used for switching street illumination and garden lights, illumination of advertisements, shop windows, etc.

Feature

- -Serves to control lights on the basis of ambient light intensity.
 -Level of ambient intensity is monitored by an external sensor and output is switched according to set level on the device.

- -Control input for additional control.
 -Universal supply AC 110V- 240 V.
 -Relay status is indicated by LED.
 -1-MODULE,DIN rail mounting.

Model and connotation

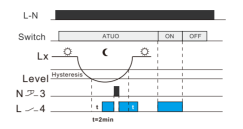




Technical parameters

	CDD0 04
Function	GRB8-01
	Twilight switch
Supply terminals	L-N
Rated supply voltage	AC 110V-240V
Rated supply frequency	50/60Hz
Burden	max 2VA
Supply voltage tolerance	-15%;+10%
Illumination rang	1-100Lx
Function	ON-AUTO-OFF
Supply indication	green LED
Tolerance sensor	±35%
Delay time	2min
Sensor cable length	max. 50 m (standard wire)
Output	1×SPST
Current rating	16A/AC1
Switching voltage	250VAC/24VDC
Min.breaking capacity DC	500mW
Output indication	red LED
Mechanical life	1×10 ⁷
Electrical life(AC1)	1×10 ⁵
Operating temperature	-20°C to +55°C (-4°F to 131°F)
Storage temperature	-35°C to +75°C (-22°F to 158°F)
Mounting/DIN rail	Din rail EN/IEC 60715
Protection degree	IP40 for front panel/IP20 terminals
Operating position	any
Overvoltage cathegory	III.
Pollution degree	2
Max.cable size(mm²)	solid wire max.1×2. 5or 2×1. 5/with sleeve max.1×2. 5 (AWG 12)
Dimensions	90×18×64mm
Weight	62q
Standards	EN 60255-1
	LIT 00200 1

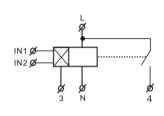
Functions Diagram

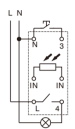


Panel Diagram

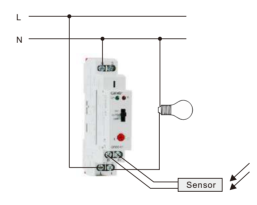


Wiring Diagram

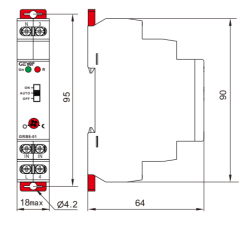




Example



Dimensions(mm)



Sensor PLS-01-0.2m

