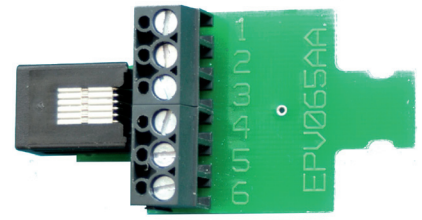


Product No. 101947

Function

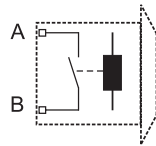
This cable adapter enables a transition from flat ribbon cable (RJ12) to other installation wiring. The individual cores of the RJ12 cable become easily accessible.

This adapter can be used for several EPV sensors, the following tables clarify the terminal assignment.



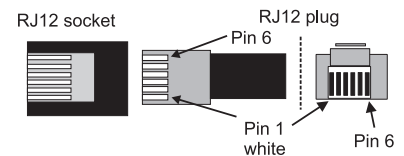
24V ecos Occupancy Sensors, potential free contact

Terminal	ecos PM/24V
1	Supply Voltage
2	0V / Ground
3	SLAVE
4	Motion: potential free contact A
5	+ 1-10V (if available)
6	Motion: potential free contact B



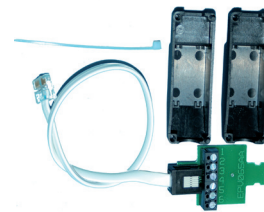
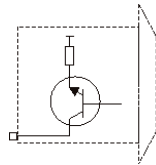
Technical Data

cable type	conductor cross section	
	stranded	0.5 - 2.5 mm ²
solid		



24V ecos Occupancy Sensors, Open Collector (e.g. 5SI)

Terminal	ecos PM/24V
1	Supply Voltage
2	0V / Ground
3	SLAVE
4	if available: Twilight (Open Collector)
5	+ 1-10V (if available)
6	Motion: Open Collector



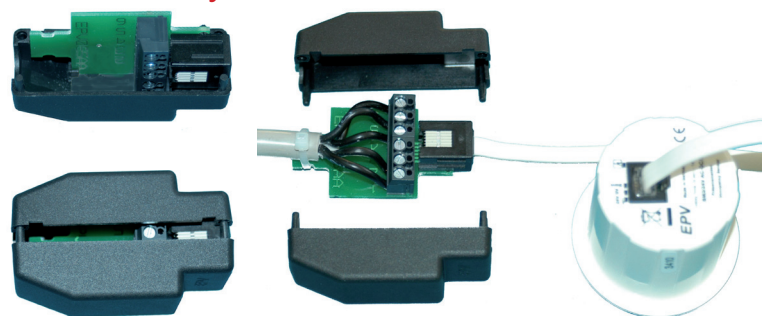
Scope of delivery:

- 1 x connection board
- 1 x RJ12 cable, 0.3 m
- 2 x enclosure parts
- 1 x cable tie

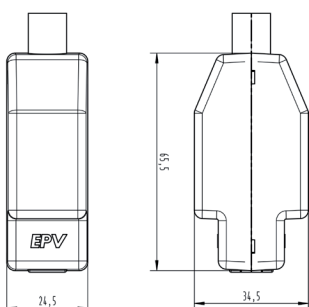
Light Sensor LS3 (Version from 10/2015 onwards)

Terminal	LS3
1	Supply Voltage
2	0V / Ground
3	not used
4	not used
5	+ 1-10V
6	not used

Assembly



Dimensions



Accessories

2-into-1 RJ12 Adapters.
Use for plugging several 24V sensors together



Product No. 101382

6 meter RJ12 cable



Product No. 101871



Please make sure that the connections are made according to the above tables. Otherwise the connected devices can be damaged.