



# **Y-CONNECTOR**



Y-connector Fitting instructions



Installation

#### Function and application

The Y-connector is used to connect multiple sensor and control units in a MULTI3/MULTIeco system or for connecting the components of an EASY Color Control system.

The Y-connector is attached using the integrated adhesive pad.

### Function

Two sockets are used to connect the system components with the supplied connection cables. The third, vacant socket of the Y-connector can be used to connect additional control units or sensors.

#### Design

The Y-connector is made up of the following components:

- RJ-11 sockets for device connections (A)
- Adhesive pad (B)

## Safety instructions

The Y-connector must only be installed and put into operation by a qualified electrician.

The applicable safety regulations and accident prevention regulations must be observed.



Exposed, live cables.

Danger of electric shock!

 Only work on the Y-connector when the unit is de-energised.

#### CAUTION!

Destruction of the Y-connector and other devices due to incorrect installation!

- Do not install the Y-connector in the same housing with other parts that conduct mains voltage.
- Only connect the Y-connector to suitable components.
- For SELV, provide for adequate insulation against parts that conduct mains voltage.
- Do not wire the Y-connector with an external voltage, especially not a mains voltage of 230 V.

### Connecting devices

For the type and number of devices that can be connected via the Y-connector, see the separate instructions for each device. All sockets of the Y-connector are interconnected via 4 pins and are equivalent.

Note:

An example of a wiring diagram is provided in the operating instructions of the control units.

II 2009 Y-CONNECTOR\_ma0902en\_we1.01.indd

OSRAM GmbH Kunden Service Center Customer-Service-Center (CSC) Steinerne Furt 62 86167 Augsburg Germany Tel : +49 (0) 1803 677 - 200 (kostenpflichtig / charges apply) Fax.: +49 (0) 1803 677 - 202

www.osram.com www.osram.de



# Appendix



# **Technical data**

Combined control and supply connection	3x 4-pin modular 4p4c sockets Basic insulation as per IEC 664
Connection cable	2x 4-pin modular 4p4c plug Length: 2.1 m
Dimensions (L x W x H)	35 x 18 x 16 mm



The CE requirements are fulfilled: EMC requirements as per EN 61547, low voltage as per EN 60928. Conformity with the relevant EU directives is confirmed by the CE symbol.

