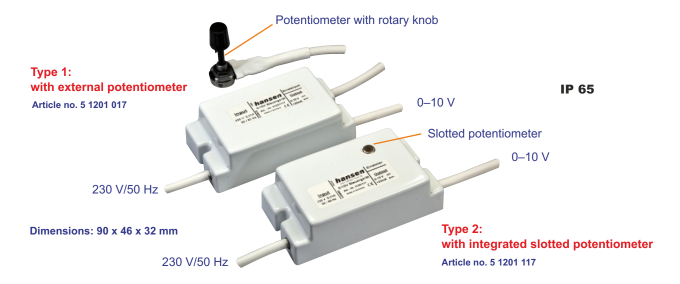


0-10 V Controller with Potentiometer



This device is designed to supply the 0-10 V control voltage required by many dimmable converters.

The controller is fully embedded in a white plastic housing and provided with two 1 m connecting cables.

Connection scheme for dimmable converters

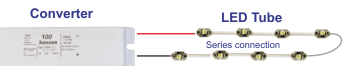


The control voltage is adjusted by means of a potentiometer. The device is available in two versions:

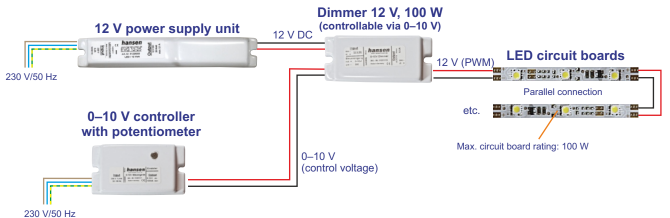
- **Type 1**: Has an external potentiometer with a rotary knob connected to the device by a 1 m cable.
- Type 2: Has a small slotted potentiometer integrated in the housing, which can be operated with a screwdriver.

The following converters can be used with the controller:

- C25/300D	- C100/300D	- C500/120D
- C25/990D	- C100/990D	- C500/200D
- C50/500D	- C350/180D	- C750/85D
- C50/990D	- C350/300D	- C750/140D



Connection scheme for 12 V dimmers



CE

Technical modifications reserved. Content is protected by copyright.

January 2019 L75e/01/2019