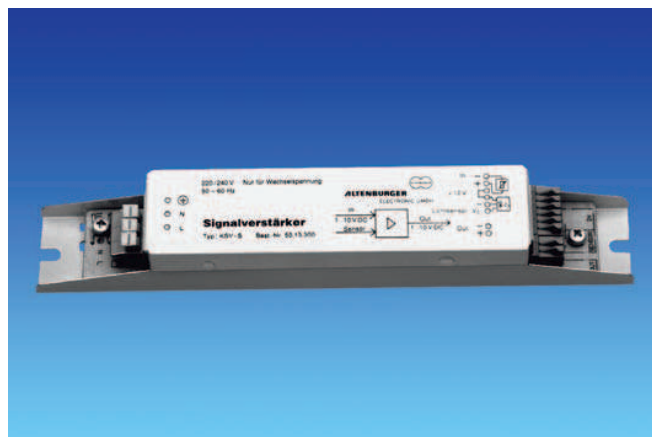


# Signal amplifier, type KSV-S

Order-no.: 50.13.300

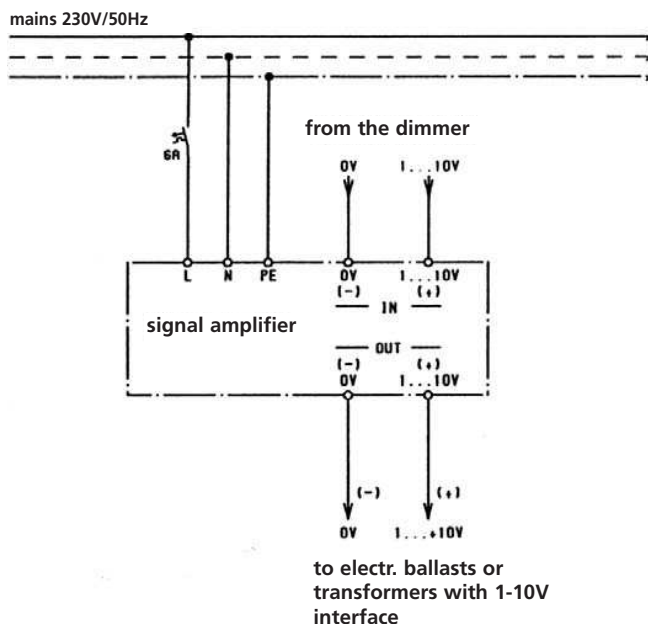
The KSV-S is a current amplifier for the dimming control of a great number of electronic ballasts or electronic transformers with 1-10V interface. It reduces the loading of a preceeded dimmer for a better utilizing of the dimmer capacity. The signal amplifier has the same input specification as the electronic ballasts and consequently also can be combined with dimmers for these ballasts or transformers. The maximum output loading of the KSV-S is 200mA (for approximately 200 electronic ballasts).



## Technical data:

Characterization	Signal amplifier KSV-S
Type	: KSV-S
Order-no.	: 50.13.300
Power supply	: 220V/240V, 50/60 Hz
Output voltage	: 1-10V DC
Max. current load of the low-voltage interface	: 200 mA
Dimensions	: WxHxD =30x29x189mm
Own consumption	: approx. 2VA
Control input	: 1-10V DC, max. 1,5 mA, low-voltage interface

## Wiring diagram



## Dimensional drawing KSV-S

