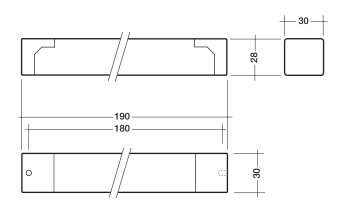
DSI-A/D
Control with a 1-10 V signal / ON/OFF with light switches







The DSI-A/D module converts an analogue 1–10 V signal into the digital DSI control signal. This enables PCA/TE one4all/PCD digital devices to be integrated in existing analogue control systems.

Operating devices connected can be adjusted for constant light by connecting a SMART LS II.

By connecting a SMART LS II the DSI-A/D can be used as a constant light control module.

This operation mode deactivates the analogue 1–10 V input. ON/OFF switching via the ON/OFF input is possible.

• terminal cover and strain relief enclosed

Packaging: single packaged box of 10

type			DSI-A/D
article number:			86453957
electrical supply:	voltage	V	230/240
	frequency	Hz	50/60
	max. load	VA	4
input:	dimming	V	1–10
	dimming potentiometer *	kΩ	47 (≥ 47 ≤ 100)
	ON/OFF push to make switches (220-240 V)	-	1
	ambient light sensor	_	1
output:	digital DSI control signal	_	1
	signal	_	digital/serial
	voltage	V	12 ±10 %
	data rate	Bd	1 200
	max. number of	PCA/TE one4all/PCD	50
	max. cable length	m	100
temperature:	permitted ambient temperature	°C	$0 \rightarrow +60$

^{*} see page 2. Potentiometer with linear characteristics. Optimal 47 k Ω , 47–100 k Ω possible, load \geq 0.5 W



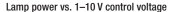
Control with passive potentiometers

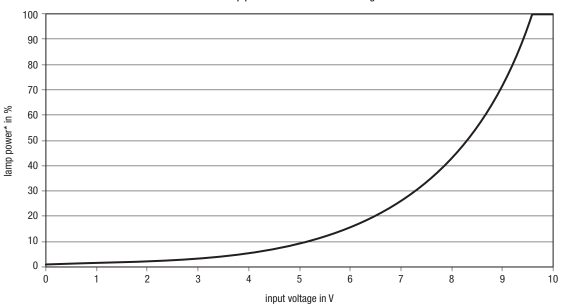
To accurately adjust light levels it is recommended that you use a $47\,k\Omega$ potentiometer. If a $100\,k\Omega$ potentiometer is already in use, then install a resistor in parallel (68 $k\Omega, \geq 0.5\,W)$

Control with a 1-10 V voltage source

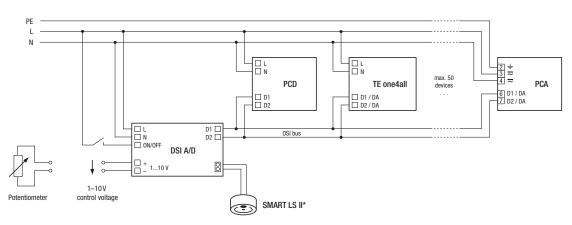
The $1-10\,\mathrm{V}$ input is supplying a control current for operation with passive potentiometers. In the event of using an active voltage source please be aware that this source has to be able to sink a current of 2 mA to enable correct adjustment.

If the voltage source is not able to sink a 2 mA current it is possible to set a resistor (470 $\Omega, \geq 0.5$ W) in parallel. In this case the voltage source has to supply a minimum current of 20 mA to reach the maximum needed output voltage of +10 V.





^{*} The lamp power changes logarithmic to dim according the eye sensitivity.



 $\mbox{^{\star}}$ is a SMART LS II sensor connected, the 1–10 V function is disabled.

