



The Switch/Dim Actuator Module is operated in a module slot of the Room Controller Basis Device. It dims electronic ballasts with a 1...10 V interface. The device has two independent outputs for dimming two groups of luminaires. One relay contact per channel is used to switch the lighting circuit on/off.

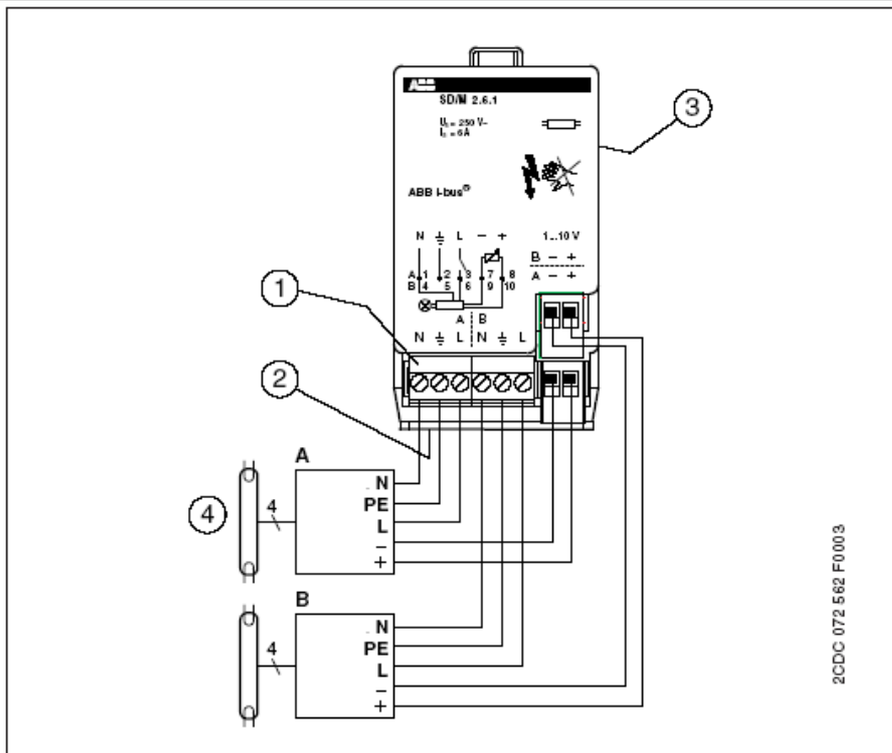
The device operates passively i.e. its 1...10 V output behaves like a controlled resistor. The connected electronic ballast supplies the control voltage.

Both the incoming supply and the internal voltage are supplied via the Room Controller Basis Device. Contact is automatically established when the modules are snapped in place.

Technical Data

Power supply / incoming supply	– Operating voltage	made available via the Room Controller Basis Device, contact made via contact system on base of module	
	– Incoming supply	0 ... 264 V AC, contact established via contact surfaces at the front	
Outputs	– 1 load circuit	Relay outputs Switching current: 10 A/AC1 Continuous current: 6 A Max. capacity: 35 µF Max. inrush peak current: 200 A / 150 µs	
	– 1 control output	1...10 V DC (passive) Control current: < 30 mA	
Inputs	– 1 light sensor input	For light sensor LF/U 1.1 Lighting control in range 200...1200 lx (typ.)	
Connections	– Load circuits	3-pole, plug-in screw terminal	
	– Control outputs	2-pole, plug-in screw terminal Max. cable length: 100 m	
	– Light sensor input	2-pole, plug-in screw terminal Max. cable length: 100 m	
	– Wire ranges	0.2...2.5 mm ² finely stranded 0.2...4.0 mm ² single-core	
Ambient temperature range	– Operation	- 5 °C ... 45 °C	
	– Storage	-25 °C ... 55 °C	
	– Transport	-25 °C ... 70 °C	
Design	– Type of installation	For snapping into the Room Controller Basis Device	
	– Housing, colour	Plastic housing, anthracite, halogen-free	
	– Housing dimensions (WxHxD)	49 x 42 x 93 mm	
	– Weight	0.08 kg	
CE norm	– in accordance with the EMC guideline and the low voltage guideline		
Application program	Number of communication objects	Max. number of group addresses	Max. number of associations
Room Controller modular, 8f/1	246	254	255

Circuit diagram



- 1 Outputs (plug in screw terminals)
- 2 Power inputs (mating surface)
- 3 Control lines (underside of the device)

- 4 Fluorescent lamp connected to a dimmable electronic ballast

Note

The programming is carried out with ETS from version ETS2 V1.2a or higher.

For programming the device with the help of the ETS3, the relevant VD3 file must be applied.

Detailed information about the installation, programming and application can be found in the product manual for the Dim Actuator Modules SD/M, LR/M and UD/M. This manual can be downloaded under www.abb.de/eib