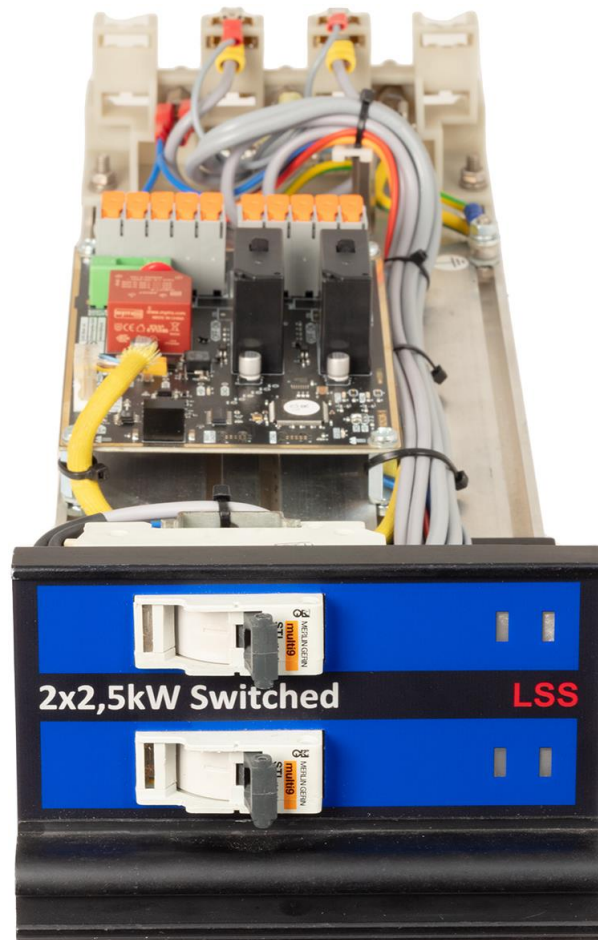


LSS



PowerSwitch A

The LSS PowerSwitch A is a switch pack for older types of dimmer cabinets. The switch pack has the same slide-in design as the previous dimmer packs and, depending on the power level, can switch one or two channels with 2.5 kW, 3 kW and 5 kW.

LSS PowerSwitch A are equipped with bistable, polarized relays for switching. Switching position and power supply are displayed via LEDs. The control electronic is state of the art. LSS PowerSwitch A can be put into operation immediately after installation without registering on the dimmer CPU.

Technical specifications:

Design	Ready-to-use device for insertion into older dimmer racks
Performing levels	<ul style="list-style-type: none"> • 2 x 2,5 kW (230 V AC / 12 A) • 2 x 3 kW (230 V AC / 16 A) • 1 x 5 kW (230 V AC / 25 A) • 2 x 5 kW (230 V AC / 25 A)
LEDs	Blue: power supply is ready Orange: Relay is (are) switched on
Relays 2,5 kW/ 5 kW	Bistable relays Max. switch current: 50 A Max. switch voltage: 440 VAC Min. operations: 100.000 (mech.) 100.000 (elect.)
Power supply and control	Via dimmer rack
Operating temperature	0 °C to 40 °C (32 °F to 104 °F), not condensed
IP code / Protection class	IP 00 / Class I
Dimensions (L x W x H)	470 x 140 x 89 (in mm) Without connections and incl. handle
Weight	1900 g



View from above