

Blind switch ROLLO2.0 Comfort 24/7

Item-no.: 6661x0600



Easy programming of day and week programme

Week programme: Blind will be operated at the same time every day of the week (daily repetition)

Day programme: Each day of the week can be programmed differently

Manual control at any time through push button

Microprocessor controlled

With child lock / programme lock

Possibility for external connection for group switching, twilight switch, wind sensors, time switch and other 230 V signal transmitter

Back up programme in case of power loss

For flush-mounted switch boxes up to Ø 65 mm







For implementation in customary switch ranges with inner dimensions of 50x50 mm (you may have to use an intermediate frame for standard devices)

EHMANN advantage - 100 % quality checks, 5 years warranty, German manufacturer



Blind switches ROLLO2.0 Comfort 24/7

Technical data

750 VA switching capacity	230 V ~ (+/- 10%) / 50 Hz Rated voltage	White (similar to RAL 9010) Colour
Built-in device with standard central plate (operator keys / 50 x 50 mm)		
<p>Operation: Short actuation of the corresponding button activates the blind (to the maximum extent). Pushing again stops the blind at the current position. After 180 seconds (maximum extent) the drives will be disconnected from the power supply.</p> <p>How to programme: Week programme: Pushing the button for 3 seconds programmes the daily operation or its daily repetition (24h automatic / LED blinks red).</p> <p>Day programme: Pushing the button for 8 - 15 seconds programmes a single day (e.g. weekend / LED blinks green).</p> <p>Loss of power supply: Programmes will be saved for 72 hours should a loss of power supply occur</p> <p>Connection: screw clamps</p> <p>Contact opening: μ</p>		
 <p>Optical signal of the week programme (red LED blinks)</p>	 <p>Optical signal of the day programme (green LED blinks)</p>	   
Item-no. 6661x0600	EAN 401209600566 7	PU 10 71 x 71 x 32 mm Dimensions (L x W x installation depth)