

PUSH POWER Datenblatt | Datasheet



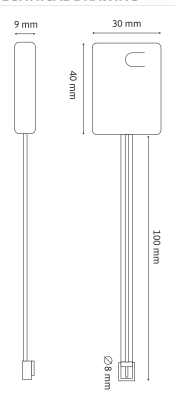
scan for video

SL-PPNBS-REC01MONO

24V DC MONO Receiver



TECHNICAL DRAWING



PRODUCT FEATURES

- 24V DC MONO receiver as receiver for Push Power
- Ready to plug in for connection to SIRO 24V DC power supplies

SL-NTS24CV36W-CA

SL-NTS24CV60W-CA

SL-NTS24CV100W-CA

- Up to 10 switch buttons (2-way or 4-way switches) or switch components can be connected.
- Radio-based range up to 30 meters.
- ▶ Functions: ON OFF DIMMING
- Product has a memory function (last light setting)

DIMENSIONS

▶ Housing dimensions (LxWxH): 40 x 30 x 9 mm

▶ Cable length & AWG: 100 mm | 3polig - 24AWG

TECHNICAL FEATURES

Transmission protocol: RF 433 mhz

Range (without mesh): 30 meters (indoors)

▶ IP rating: IP20▶ Voltage: 24 V DC

Output power: max. output power depending on power supply type

36 watts / 60 watts / 100 watts



SAFETY AND INSTALLATION INSTRUCTIONS

- This product is not a toy and is not suitable for children!
- ▶ The SIRO LED system is only suitable for indoor use.
- Unprotected outdoor use is not permitted.
- Contact with moisture must be avoided at all costs!
- Do not modify the product and only use it for its intended purpose.
- Only use the product for low-voltage applications
- The symbol of a crossed-out dustbin regularly shown on electrical and electronic equipment indicates that the respective device must be collected separately from unsorted municipal waste at the end of its service life.