

- Inrush current limiting relay and RLY-BPS bypass **functions**
- Support for high-power LED light fixtures



RLY-BPS-HP is an inrush current limiting relay designed to manage high-power LED loads up to 300 W via the SW-RLY01 smart relay. The device functions as both an inrush current limiting relay and RLY-BPS bypass.

Device management

RLY-BPS-HP interacts with the SW-RLY01 smart relay as a part of the Eltex smart home ecosystem based on ELIS (Eltex IoT System). The user can control smart devices and sensors via a smart home hub using an iOS or Android mobile device with the Eltex Home mobile application installed. It can be downloaded from the App Store and Google Play or via the QR code below. The app is also available in Huawei AppGallery.

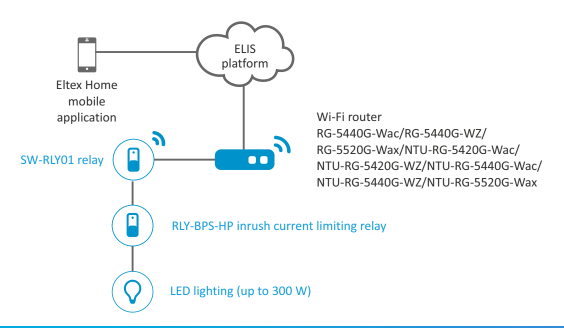




Technical features

General parameters	
Input voltage	230 V
Maximum LED load	300 W
Ingress protection	IP30
Dimensions (W \times H \times D)	43.5 × 18 × 43.5 mm
Weight	0.03 kg
Operating temperature	from +5 to +45 °C

Use case



Contact us About Eltex







Eltex Enterprise is a leading Russian developer and manufacturer of communication equipment with 30 years of history. Complete solutions and their seamless integrability into the Customer's infrastructure are the priority growth areas of the company