



The Wired Switching Interface enables seamless integration between the Nobi platform and third-party wired systems (other lights, third party nurse call platforms, door contacts, buzzers...and other devices) that use a relay input or output.

- Supports both low-voltage and high-voltage device integration.
- BLE connectivity for onboarding and connecting with Nobi platform.
- Compact form factor for discrete installation.

Product name	Wired Switching Interface
Model number (SKU)	957717 3800235265529 (UL-certified, US)

Physical characteristics

Color	Blue
IP rating	IP20
Operating temperature	- 4 °F to 104 °F (- 20 °C to 40 °C)
Material / Housing	Plastic
Dimensions	1.46 x 1.65 x 0.63 in (37 x 42 x 16 mm)
Weight	0.92 oz (26 g)

Technical specifications

Operating voltage 100–120 V AC (UL)
220–240 V AC (EU)
12 VDC or 24–48 VDC

Power consumption < 1.2 W

Connectivity

BLE BLE 4.2

Interfaces Input: Switch / Pushbutton input (SW)
Input: Relay input (I)
Output: Relay output (O)

Transmission range Up to 33 ft (10 m) open area
and without any obstacles

Order information

Content 1x wireless switching interface

Contact Nobi USA Inc.
820 Gessner Road
Suite 300, Houston
TX 77024, US

Nobi NV
Neerlandweg 16
2610 Wilrijk, BE

Certifications / Standards

- Certifications**
- FCC (FCC ID: 2ALAY-SHELLYPLUS1)
 - CE
 - RED
 - RoHS