INSPRID

Beauty Smart Switches

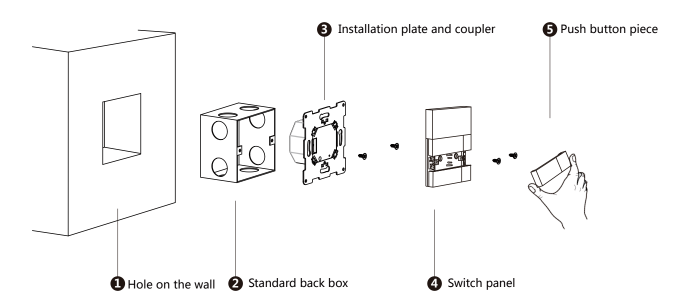
Installation guide

1. Before installation, separate ③ the coupler's metal plate from ④ the switch panel (tips: push the plastic buckle when separating and pull out)

2. Rip away 5mm from the Twisted Pair cable and insert into KNX socket, and insert the KNX socket on the ③ the coupler.

3. Fix ③ the metal plate and coupler into the ② install box, adjust ③ the metal plate position. Using two M4*30 screws (please using enclosed screws because other screws maybe get higher caps) to fix the metal plate.

4. Push (1) the switch panel into (3) the metal plate for initial installation test. Design and debug the application after initial test installation to complete installation.



Note: If the switch panel need thief protection, please use anti-thief screw. The procedures are: using a slim plastic item to prize up the bush button from the side of the panel. Remove the stainless steel cover. Screw on a M3*8 round cap screw. Insert back the stainless cover and then push the button back.

Technical Details

Power Supply	Bus voltage	21-30 DC from EIB	Installation	Method	Standard 80*80mm/ 86*86mm wall box
	Electric Current	< 12mA	Temperature	Operating	-5℃+45℃
	Bus low power	< 360mW	Range	Storage	-25℃+55℃
Connecting	EIB/KNX	Connection Terminal (Diameter 0.8mm)	Colour		ilvery s Black B Dark Silvery Ds

Important

• Installation and debugging can be only operated by qualified electrician. In the process of planning and implementation of electrical installation, the relevant standards, directives, regulations and instructions must be strictly enforced.

 \cdot To avoid the device being dirty and damaged during the process of transport, storage and using.

 \cdot Do not run the device beyond the specified technical standards (e.g. temperature range).

· When cleaning the device, only use dry cleaning cloth. Never use an alkaline agent or corrosive solvents.