

BZ-A6-TP Dspace Protocol Touch Panel



Product Introduction:

Dspace BZ-A6-TP protocol touch panel adopts RS485 protocol. It could be connected with Dalitek's BZ-400 series and BZ-HU series RCU controllers. It's suitable for the high end hotels and boutique apartments as well as other characteristic rooms.

Technical parameters:

Four touch button: On/Off; Fan speed control (high, mid, low); Temperature settings (Up/Down); used for two-pipe or four-pipe A/C system.

DC Supply: DC 12V DLnet Supply at 50mA.

Auxiliary Function: Built-in temperature sensor; Micro USB software upgrade interface.

Frame Material: ABS, PC

Panel Material: Glass

Panel Color: Available white and black. Other colors could be tailed with QTY no less than 200 PCS.

Size: 86 × 86CM

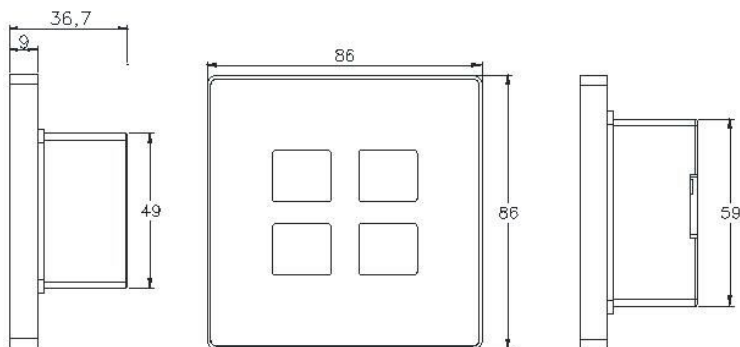
Weight: 200g

Operation Environment:

≤55 Celsius; RH 95%

Junction Box Type: Single one for 86 type, multi junctions should be customized.

Dimension diagram:

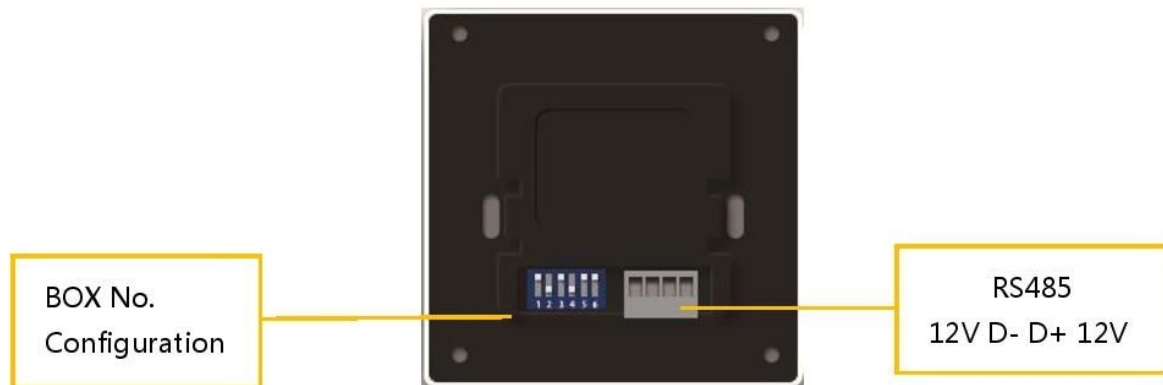


size (Unit: mm)

BZ-A6-TP Dspace Protocol Touch Panel



Wiring Diagram:



BOX Address Setup

1. Select the address during 1-63; 63 modules at most with different addresses could be setup (0 address maintained).
2. Dial code switches use binary to generate different addresses.

Remark: The dial code switches are symbolized in Δ (on) for horizontal direction and ∇ (off) for down.

1	2	4	8	16	32	Binary Numbers	
No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	Address	Binary Arithmetic
∇	Δ	Δ	∇	∇	∇	6	2+4
Δ	∇	∇	∇	∇	Δ	33	1+32

BZ-A6-TP Dspace Protocol Touch Panel



Mounting Diagram

