

Integrated Information Box

SPX Integrated Information Box

Integrated information boxes, also called weak electricity or cabling boxes, provide unified management and protection of weak electricity signal lines and define cable routing. They are generally used for home decoration and can accommodate network, telephone, USB and TV VGA cables.



Product Structure



Product Features

- Unified cabling and management of home weak electricity signal lines permits clean and tidy wiring; dimensions suit home use.
- Weak and strong electricity are separated, preventing strong electricity induction affecting weak electricity signals; increases weak electricity signal stability.
- Easy management of weak electricity cabling
- Quality engineering plastic prevents housed communication devices' wireless signals from being blocked.



Product Parameters

Operating Temperature	-5°C to +45°C
Ambient Humidity	≤ 95% (+40 °C)
Atmospheric Pressure	70 kPa to 106 kPa
Installation Method	Indoor wall-embedded
Mode of Operation	Door operating angle > 150 °for easy operations and maintenance



Order Guide

S/N	Item	Type	Dimensions (H × W × D, mm)	Standard Quantity
1	Multimedia information box	SPX-01A	300×250×100	1
		SPX-01B	350×300×100	1
		SPX-01C	400×300×100	1