



DLLY-ZBX1 Integrated Cabling Training Set

■ Overview

DLLY-ZBX1 suitable for construction electrical, intelligent building professional related training. Integrated wiring system is an important part of intelligent building communication automation system, is information access of building realize internal and external communication, is important segment of data, signal exchange and deal with. The information commutation, exchange of the information (language information, data information, video information, etc) use units inside and outside of building, all need through the integrated wiring and computer network system to achieve. This device training include data network and voice network two parts, also contains the common subsystems of the integrated wiring in the building : working area subsystem, level wiring subsystem, etc

■ The characteristics of the equipment

- Based on the working process, highlight the job skills.
- Training content is flexible, strong expandability.

- Supplemented by teaching software, interactive is strong.
- Cooperate with intelligent building models training table, can build special training room.
- Work-integrated learning mode, the product is from the real network cabinets, equipped with the domestic mainstream network products, has strong practicability.
- System configured the special tools and consumables, easy to maintain.
- Technical parameters
 - The input power: single-phase 220 v AC power, the machine capacity $\leq 0.5\text{kVA}$.
 - Standard table on three sides baffle can be dismantled and consists of wheel, easy to use.
 - The platform configuration: including switches, broadband routers, multimode optical fiber transceiver, 24 distribution frame, etc., in addition to being able to finish the experiment teaching tasks, in addition is also equipped with other parts, accessories, software and connection cable, tools, etc. To ensure the normal work and daily maintenance.
 - The environment temperature: $-20\text{ }^{\circ}\text{C} \sim +45\text{ }^{\circ}\text{C}$
 - Device capacity: $< 1\text{ kVA}$
 - Appearance size: 1668 mm x 805 mm x 1484 mm
 - Security protection: with the leakage automatic protection device