

JOYO-B4 Computerized Switching Error Prevention Integrated System



SUMMARY

This product is a computer-based switching error prevention system, using the computer screen as the display and operation terminal. With point-and clicking a mouse, one can carry out equipment status verification, simulation rehearsal, simulation training and switching order sending operation. The system integrates microcomputer-based switching error prevention, state feedback, switching order manage and video linkage, which is simple, practical and reliable.

ADVANTAGE



User friendly interface

With the computer screen as the display terminal, the display information is rich, and the interface is friendly, simple, and easy to use.



Strong expansibility

The system adopts a modular design with a flexible configuration. It is easy to expand and can incorporate additional switching equipment according to needs, such as ground wire management, remote control locking, etc.



Switching order management

The system fully integrates all the aspects of switching order management. It generates the corresponding switching order information while performing switching simulations, significantly improve the switching operation efficiency.



Good compatibility

The software is suitable for Windows, UNIX, and Linux platforms and provides a variety of options.