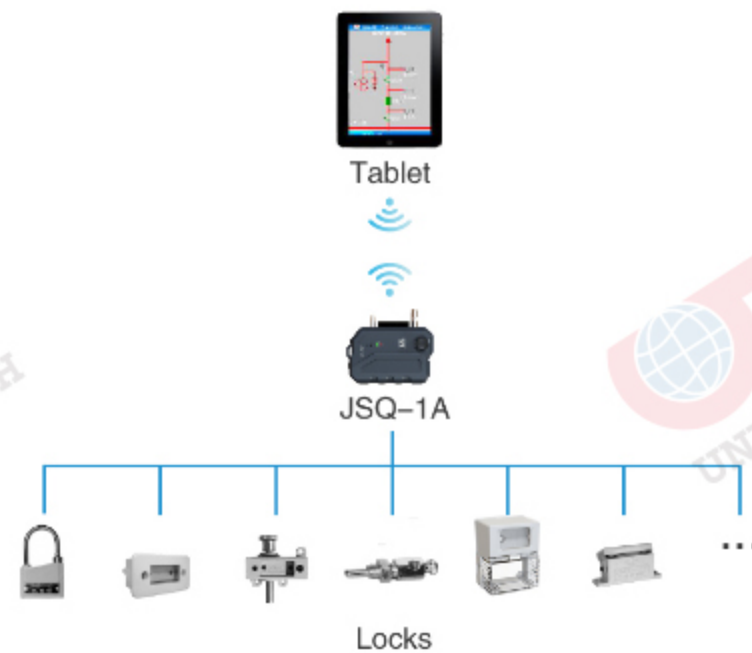


JOYO-B5 Mobile Switching Error Prevention Integrated System



SUMMARY

This product is a scaled-down version of the computer-based switching error prevention system tailored for tablet computers or other mobile devices such as an iPhone or Android mobile phone. The mobile APP controls a smart key fob that locks and unlocks the electronic locks. It uses a tablet or mobile phone as the display and operation terminal to perform equipment status checks, simulation preview, switching order management, and other APP operations. It unlocks the electronic locks according to the pre-determined switching sequence using the key fob. It is suitable for 35kV / 10kV / 6kV small substations and switching stations etc.

ADVANTAGE



Mobile operation

It is not limited by geographical locations and can prepare switching orders at any place in advance, with high operation efficiency.



Economical and practical

The APP can determine and set the equipment state based on the initial state and switching history, suitable for switching stations without SCADA telemetry.



High reliability

The product is designed and built for industrial applications with a high degree of reliability, suitable for harsh working conditions.