

1. INTRODUCTION

The smart arc fault circuit breaker mobile phone APP is a real-time arc fault monitoring system developed by our company (Mianyang Herui Electronics Co., Ltd.). It realizes the protection parameter setting and electrical parameter display of the arc fault circuit breaker through the mobile phone Bluetooth (BLE4.0).

2. APP IINSTRUCTIONS

SCAN BREAKER

After the breaker is powered on, click the scan button to find the device within the Bluetooth range

AFCI SET

Click the gear icon in the upper right corner of the real-time data to enter the setting page;

The settings include three types of protection , parameters , and other set. After the first two are set, you need to click save button to save the settings, and the other settings will take effect immediately;

It is recommended not to change the parameter settings lightly. After the change, you need to contact the manufacturer to proofread the breaker. Please try carefully;

After restoring the factory settings, you need to contact the developer to verify the values. Please operate with caution.

REAL DATA

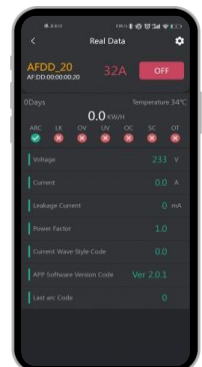
Data is refreshed per second;

After the power is cut off, it will return to the device list;

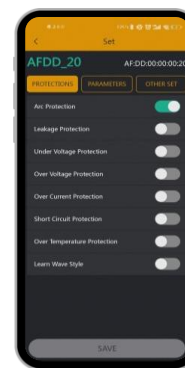
Click the gear icon in the upper right corner to enter the setting page.



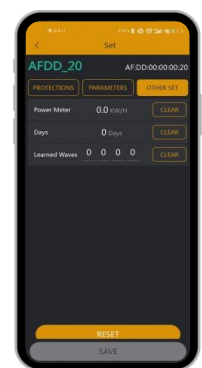
Scan Breakers



Real Data



Set - protections



Set - other set