

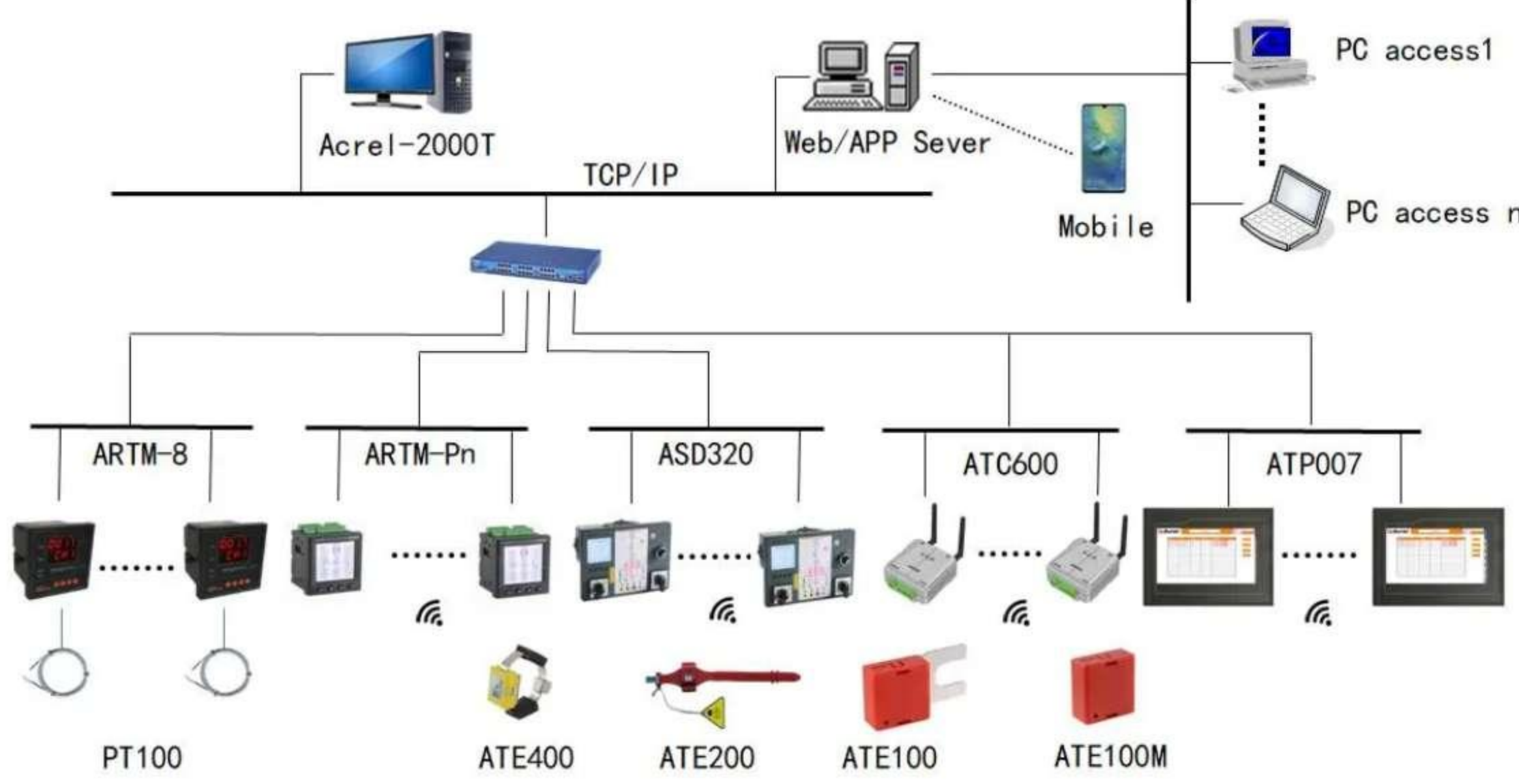
Application Scenario



Prologue

Remote temperature monitoring system for electrical contacts of switchgear, ring main unit, GCK, transformer or any other electric devices aiming for the safe use and real-time temperature monitoring while with prompt over-temperature alarm.

Structure



Practical Application

Solution Sample



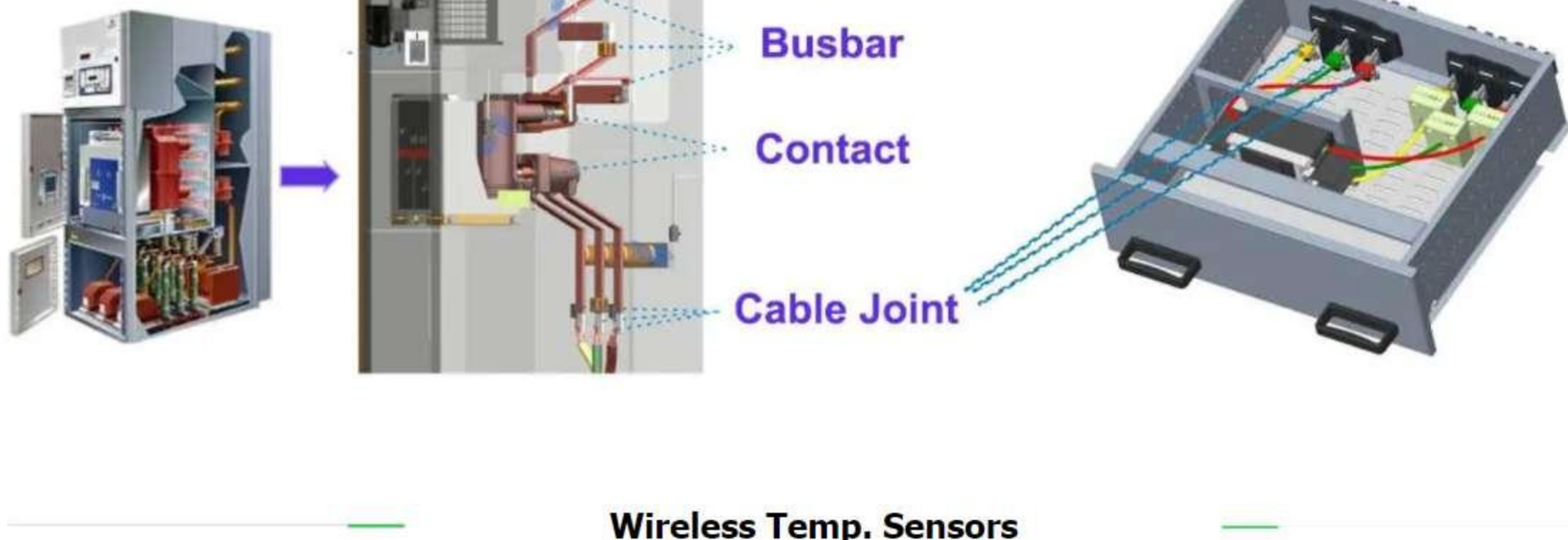
ATP Series
Temp. Display Devices



ATC600
Wireless Temp. Transceiver



ATE Series
Wireless Temp. Sensor



Wireless Temp. Sensors

ATE100/ATE100P Work-site Application



● Installed on **Cable Joint** of **GCK Drawer**

● Installed on **Copper Busbar** of **Switchgear**

ATE200/ATE200P Work-site Application



● Installed on **Cable Joint** of **GCK Drawer**

● Installed on **Copper Busbar** of **Switchgear**



● Installed on **Arm** of **Moving Contact**

● Installed on **Fixed Contact** of **Circuit Breaker**

ATE400 Work-site Application



● Installed on **Cable Joint** of **GCK Drawer**

● Installed on **Copper Busbar** of **Switchgear**



● Installed on **Moving Contact** of **Circuit Breaker**

● Installed on **Fixed Contact** of **Circuit Breaker**

Introduction Manual



Related Product

