



此传感器单元用于监测环境温度。它由两个传感器组成，每个传感器都有高、中、低三个档位。ACM703 传感器的精度为 ±0.5°C。它可以在 -40°C 到 125°C 的温度范围内工作。传感器的输出信号可以通过 RS-485 总线进行通信。

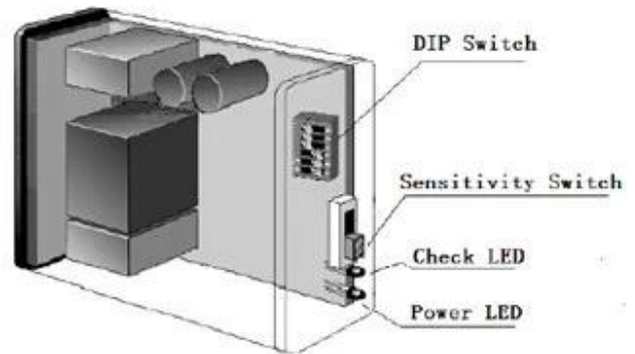
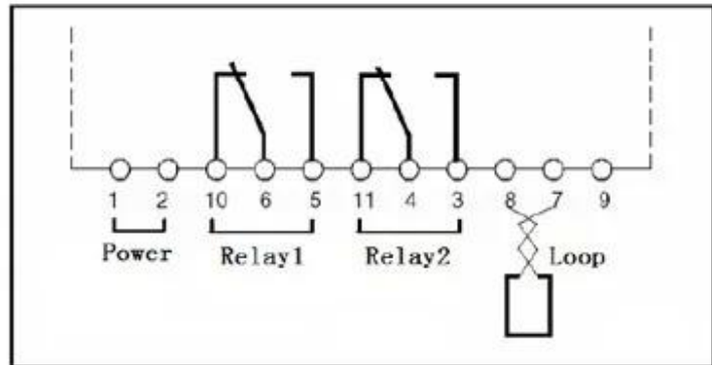
■ Install Detector

The loop detectors must only be placed in dry rooms or control cabinets that are protected against all types of moisture and wetness. A distance of at least 10 mm from other devices must be maintained on each side. The ambient temperature must not exceed 65° C. The installation of the induction loop is described in other operating instructions.

■ Operation and Indication

When the power is applied, the red Power LED will glow and the detector is tuning, the green Check LED blink about 3 seconds. The green LED will also glow whenever a vehicle is detected passing over the inductive loop. If a loop fault exists the green LED will come on and flash indicating a fault.

■ Wiring Diagram



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ACM812A
2-5m □□ □□ UHF □□□
Wiegand 26 □□, RS232 / 485

ACM818A
10-20m □□□ UHF □□
Wiegand 26 □□, RS232 / 485

ACM802A
8-10m □□ □□ UHF □□
Wiegand 26 □□, RS232 / 485

