

ACVD90-250

AC Voltage Detection Sensor 90-250 V



USER MANUAL

Technical Features

- **Input:** voltage detection 90-:-250V AC, 50Hz/60Hz
- **Output:** optoisolated low voltage open collector output
- Digital output is galvanicly isolated from the AC line. It is connected to dry contact input of IPensors controllers.
- Sensor no need of power supply. Powered by monitored voltage.
- Operating conditions: -20 to +70°C / 5 to 85% RH(non-condensing)
- Mechanical dimensions 96 x 40 x 20 mm

Applications and usage

- Alarm notification for failure of AC Line voltage
- Monitoring of AC Voltage input of UP