DM601B

COMBUSTIBLE GAS DETECTOR



- Easy to identify and pinpoint gas leaks
- Two modes selectable: 'kLEL displays the percentage lower explosive limit, PPM - displays the amount of leakage in ppm
- Alarming: Hi /Lo sensitivity selectable
- Ambient temperature display
- Auto /manual zero adjustment, auto power-off
- Gas detected: acetore, acetylene, alcohol, ammonia, benzene, butane, ethanol, ethylene oxide, gasoline, hexane, hydrogen, methane, naphtha, natural gas, paint thinners, propane, solvents, etc.

Technical specifications

Range: 0-9999ppm, 0.00~20.00%LEL Accuracy: ≤10%FS (methane) Sensitivity: <50ppm (methane) Alarm level: "Sens-H": 1.00%LEL (500ppm) "Sens-L": 1.00%LEL (5000ppm) Alarming: acousto-optic Warming up time: 30 sec approx. Response time: <2 sec Probe length: 16" inch flexible Battery: 1.5Vx3, AAA size Dimensions: 225x60x33mm, 350g approx