????????? CPS LS1



????????? CPS LS1





?????????: ??? ???????????? ????? ????

??????? ??? ?? ??????

???????? Detector Type

Sensitivity

Sensitivity Selection

Refrigerant Sensitivity

Visual Alarm

Flex Probe

Operating Temperature

Controls

Power (Battery Life)

Weight

Audible Alarms

Lock-Out Mode

Low Battery Indication

Auto-Off

Sensor Life

Warranty

Patented E_Mos Detection Technology

Better than 0.1 oz (3g) / year

Manual

All, including those with hydrocarbon components (CFC, HCFC, HFC, HFO, NH3, HC. Hydrogen trace gas in 95% N2, 5% H2

mixture)

Visual tachometer-like bar graph display with 8 high intensity **LEDs**

15.5" flexible probe for hard-to-reach areas

0 to 140°F (-18 to 60°C)

One button controls on/off and all functions

3 "C" batteries (>50 hr continuous use)

18 oz (500g)

In Progressive Mode: Extended tone range In Threshold Mode:

Single high pitch tone

Green (middle) LED turns off when batteries at 10% capacity

Yes, after 10 minutes of inactivity

>500 hr continuous use

1 year

?????? ???????

2 / 2