



Shenzhen Lingbao Electronics Co., Ltd

Add: 5F, 9th Building, Sunshine industrial estate, Xi-li town, Nanshan District, Shenzhen, China

<http://www.made-in-china.com/showroom/china-alarm>

<http://www.lb-ak.com>

Tel: 86-0755-29810559-811

Fax: 86-0755-26518828-808

Mobile: 86-15899879182

Contact: Lily

Email/MSN: lbak-117@hotmail.com

Skype: lilylbak

Compound detector

(These are our combined detectors. They can detect natural gas, propane and carbon monoxide.)

Gas+carbon monoxide detector (AK-200FC/F1)



Model: AK-200FC/F1

Gas detected: Gas, carbon monoxide

Working voltage: AC200V / AC110 V; 12VDC-20VDC

Additional Function: Electromagnetic Valve

Networking: wired networking (NO; NC)

Wireless networking mode: 315MHZ/433MHZ (2262 OR 1527)

Gas+carbon monoxide detector (AK-200FC/F2)



Model: AK-200FC/F2

Gas detected: Gas, carbon monoxide

Size: 163mm*87mm*40mm

Working voltage: AC220V/AC110V; 12VDC-20VDC

Back-up battery: Rechargeable battery, Ordinary battery

Additional Function: Electromagnetic Valve

Wireless networking mode: 315MHZ/433MHZ (2262 OR 1527)

Patent NO.: 200830103202.4



Shenzhen Lingbao Electronics Co., Ltd

Add: 5F, 9th Building, Sunshine industrial estate, Xi-li town, Nanshan District, Shenzhen, China

<http://www.made-in-china.com/showroom/china-alarm>

<http://www.lb-ak.com>

Tel: 86-0755-29810559-811

Fax: 86-0755-26518828-808

Mobile: 86-15899879182

Contact: Lily

Email/MSN: lbak-117@hotmail.com

Skype: lilylbak

Gas+carbon monoxide detector (AK-200FC/F3)



Model: AK-200FC/F3

Gas detected: Gas, carbon monoxide

Working voltage: AC200V / AC110 V; 12VDC-20VDC

Additional Function: Electromagnetic Valve

Networking: wired networking (NO; NC)

Patent NO.: 200830104030.2

Wireless networking mode: 315MHZ/433MHZ (2262 OR 1527)

Gas+smoke+carbon monoxide Alarm (AK-200FC/ 3F)



Model: AK-200FC/3F

Gas detected: Gas, carbon monoxide, smoke

Size: 163mm*87mm*40mm

Working voltage: AC220V/AC110V; 12VDC-20VDC

Back-up battery: 9V Alkaline

Additional Function: Electromagnetic Valve

Wireless networking mode: 315MHZ/433MHZ (2262 OR 1527)

Patent NO.: 200830103202.4