



# Honeywell SensePoint XCD

Contact: miawang

Email: mia@cwlyautomation.com

[https://www.vendix.pt/tecnologia/electronica/honeywell-sensepoint-xcd\\_i4111](https://www.vendix.pt/tecnologia/electronica/honeywell-sensepoint-xcd_i4111)



Whatsapp/telegram: +8613667120925  
Email: mia@cwlyautoamtion.com

Address:

No.78, Xinwan District, Jiangnan District, Wuhan, Wuhan

Price:

1.00 Dollar US\$

Honeywell SensePoint XCD

The Honeywell SensePoint XCD is a compact gas detector for measuring toxic or flammable (both catalytic and infrared) gases. The instrument is suitable for installation in zoned areas according to ATEX137 .

Sensepoint XCD

With the Sensepoint XCD detection system, Honeywell provides easy to use, low maintenance sensory devices for monitoring explosive atmospheric conditions in a variety of industrial settings. The Sensepoint XCD system monitors for explosive oxygen gas, toxic gas, and flammable conditions and constantly relays status through transmitters utilizing a simply traffic light LCD system which can be easily seen and understood from a distance.

Please contact me get more information

Email: Mia@cwlyautomation.com

VK/Whatsapp/Telegram: +8613667120925

Website: [www.cwlyautomation.com](http://www.cwlyautomation.com)

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>

Honeywell SensePoint XCD  
mia@cwlyautomation.com  
<https://tinyurl.com/2556pfp>