

Remote Enclosure for Dual Gas Monitors

The A-22G-A14 high low kit converts a gas monitor into two separate enclosures, to suite mounting height applications where it is recommended to monitor the two gases at different elevations.





Typical Applications

Boiler Mechanical Rooms: A carbon monoxide (CO) gas monitor is installed at 3-7 feet (1-2 meters) from the floor, and a natural gas monitor (CH4) is mounted at 1-3 feet (0.3-1 meters) from the ceiling.

Parking Garages/Automobile Parkades: Mount carbon monoxide monitors at 3-7 feet (1-2 meters) from the floor and a nitrogen dioxide monitor at 50% of the ceiling height when gasoline and diesel vehicles are expected.

Loading Docks and Truck Maintenance: Install a carbon monoxide monitor at 3-7 feet (1-2 meters) from the floor and a propane monitor at 1-2 feet (0.3-0.6 meters) from the floor.

A prefabricated interconnection cable allows for a quick installation.

The high-low mounting kit consists of an enclosure for remote mounting a sensor module, an interface connector to plug into an existing gas monitor, and a 7 foot [2 meter] plug in data cable [Type RJ45] that interconnects the two.



Interface Connector



Data Cable



Dual Gas Monitor



Enclosure

Belimo Americas

