Honeywell BW™ Flex

Portable Multi-Gas Detector



Order Number and Pricing Configurator ► Sensor 3 ▶ Sensor4 None - dummy sensor (IN) None - dummy sensor (IN) 00 00 H2S (Hydrogen Sulphide) H1 H1 H2S (Hydrogen Sulphide) CO (carbon monoxide) M1 M1 CO (carbon monoxide) М3 CO-H (Hydrogen resistant CO) М3 CO-H (H2 resistant CO) SO2 (Sulfur Dioxide) S3 S3 SO2 (sulfur dioxide) Z3 HCN (Hydrogen Cyanide) HCN (Hydrogen Cyanide) **Z**3 None - dummy sensor (OU) 10 10 None - dummy sensor (OU) C3 CL2 (Chlorine) C3 CL2 (Chlorine) NO2 (Nitrogen Dioxide) D3 D3 NO2 (Nitrogen Dioxide) 30 None - dummy sensor (DI) 20 None - dummy sensor (BI) CO2 (Carbon Dioxide) В1 N3 NO (Nitrogen Oxide) **▶** Housing ► Sensor 2 None (dummy sensor) 00 Black housing X1 O2(Oxygen) Yellow housing ► Sensor 1 - Combustible Gases **▶** Region None (dummy sensor) 00 Global W5 %LEL (combustibles), Infrared Low Power BR Brazil - InMetro %LEL (combustibles), catalytic, filtered MED/ATEX with Performance (LEL/O2) W7 %LEL (combustibles), catalytic, unfiltered SA South Africa Mining **▶** Base Unit **GBP** AP Asia Pacific Base unit 274.00 CPD JΡ Japan RU Russia UR Ukraine CN China MA China Mining Approval 23 M3 CPD X1 1283 W5 Order Number DD 360 200 89 360

Service Made Simple

Platinum Service is calculated at 40% of ATO Price

Price in GBP

274

^{*}IR LEL sensors do not detect hydrogen, should not be used in presence of acetylene, and they are not recommended for potentially condensing atmospheres. Use catalytic LEL sensors.

^{*}Honeywell Analytics recommends using a combustible (LEL) sensor only when accompanied by an oxygen (O2) sensor. As oxygen is required for the detection of combustible gases, a Catalytic LEL sensor may not detect combustible hazards in an oxygen deprived environment. IR LEL Sensors are better suited to oxygen deprived environments

^{*}For further information regarding the effectiveness and suitability of the types of LEL combustibles sensors for your target gas and application, please refer to the LEL sensor information page within the Price Guide or alternatively contact your local Honeywell Sales Representitive.