

GasAlert Max XT II

Multi-Gas (1-4) Detector



Filtered combustible (%LEL) sensor configurations

GasAlertMax XT II 4-Gas Detector	Yellow	Black	Price Group	Price EUR
GasAlert Max XT II %LEL(F) O ₂ H ₂ S CO	XT-XWHM-Y-EU	XT-XWHM-B-EU	A3	€ 769.00
GasAlertMax XT II 3-Gas Detector	Yellow	Black	Price Group	Price EUR
GasAlert Max XT II %LEL(F) O ₂ H ₂ S	XT-XWHO-Y-EU	XT-XWHO-B-EU	A3	€ 727.00
GasAlert Max XT II %LEL(F) O ₂ CO	XT-XWOM-Y-EU	XT-XWOM-B-EU	A3	€ 727.00
GasAlert Max XT II %LEL(F) H ₂ S CO	XT-OWHM-Y-EU*	XT-OWHM-B-EU*	A3	€ 727.00
GasAlert Max XT II O ₂ H ₂ S CO	XT-XOHM-Y-EU	XT-XOHM-B-EU	A3	€ 727.00
GasAlertMax XT II 2-Gas Detector	Yellow	Black	Price Group	Price EUR
GasAlert Max XT II %LEL(F) O ₂	XT-XW00-Y-EU	XT-XW00-B-EU	A3	€ 685.00
GasAlert Max XT II %LEL(F) H ₂ S	XT-OWHO-Y-EU*	XT-OWHO-B-EU*	A3	€ 685.00
GasAlert Max XT II %LEL(F) CO	XT-OWOM-Y-EU*	XT-OWOM-B-EU*	A3	€ 685.00
GasAlert Max XT II H ₂ S CO	XT-00HM-Y-EU	XT-00HM-B-EU	A3	€ 685.00
GasAlert Max XT II O ₂ H ₂ S	XT-X0HO-Y-EU	XT-X0HO-B-EU	A3	€ 685.00
GasAlert Max XT II O ₂ CO	XT-X00M-Y-EU	XT-X00M-B-EU	A3	€ 685.00
GasAlertMax XT II 1-Gas Detector	Yellow	Black	Price Group	Price EUR
GasAlert Max XT II %LEL(F)	XT-0W00-Y-EU*	XT-0W00-B-EU*	A3	€ 643.00
GasAlert Max XT II O ₂	XT-X000-Y-EU	XT-X000-B-EU	A3	€ 643.00
GasAlert Max XT II H ₂ S	XT-00HO-Y-EU	XT-00HO-B-EU	A3	€ 643.00
GasAlert Max XT II CO	XT-000M-Y-EU	XT-000M-B-EU	A3	€ 643.00

*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 LEL sensor may not detect combustible hazards in an oxygen deprived environment.

Note: This page lists configurations using filtered LEL sensors only. See the next page for configurations using non-filtered LEL sensors. For more information on filtered and non-filtered LEL sensors, please refer to the Section on Filtered LEL Sensor Information.

GasAlertMax XT II Region Codes

For orders outside Europe, change order number component "-EU" to:

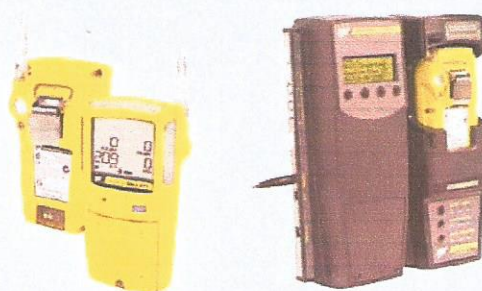
"-UK" United Kingdom

"-NA" North America

"-RU" Customs Union (Russia, Belarus, Kazakhstan)

Gas Legend

%LEL	Combustible (U)
O ₂	Oxygen (X)
H ₂ S	Hydrogen sulfide (H)
CO	Carbon monoxide (M)



MicroDock II

Automatic test and calibration station (see MicroDock II section for additional information)

GasAlert MaxXTII

Multi-Gas (1-4) Detector



Non-filtered combustible (%LEL) sensor configurations

GasAlertMax XT II 4-Gas Detector	Yellow	Black	Price Group	Price EUR
GasAlert Max XT II %LEL(U) O ₂ H ₂ S CO	XT-XUHM-Y-EU	XT-XUHM-B-EU	A3	€ 769.00
GasAlertMax XT II 3-Gas Detector	Yellow	Black	Price Group	
GasAlert Max XT II %LEL(U) O ₂ H ₂ S	XT-XUHO-Y-EU	XT-XUHO-B-EU	A3	€ 727.00
GasAlert Max XT II %LEL(U) O ₂ CO	XT-XUOM-Y-EU	XT-XUOM-B-EU	A3	€ 727.00
GasAlert Max XT II %LEL(U) H ₂ S CO	XT-OUHM-Y-EU*	XT-OUHM-B-EU*	A3	€ 727.00
GasAlertMax XT II 2-Gas Detector	Yellow	Black	Price Group	
GasAlert Max XT II %LEL(U) O ₂	XT-XU00-Y-EU	XT-XU00-B-EU	A3	€ 685.00
GasAlert Max XT II %LEL(U) H ₂ S	XT-OUHO-Y-EU*	XT-OUHO-B-EU*	A3	€ 685.00
GasAlert Max XT II %LEL(U) CO	XT-OUOM-Y-EU*	XT-OUOM-B-EU*	A3	€ 685.00
GasAlertMax XT II 1-Gas Detector	Yellow	Black	Price Group	
GasAlert Max XT II %LEL(U)	XT-OU00-Y-EU*	XT-OU00-B-EU*	A3	€ 643.00

**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 LEL sensor may not detect combustible hazards in an oxygen deprived environment*

Note: This page lists configurations using non-filtered LEL sensors only. See the previous page for configurations using filtered LEL sensors. For more information on filtered and non-filtered LEL sensors, see Section on Filtered LEL Sensor Information.

GasAlertMax XT II Region Codes

For orders outside Europe, change order number component "-EU" to:

"-UK" United Kingdom

"-NA" North America

"-RU" Customs Union (Russia, Belarus, Kazakhstan)

Gas Legend

%LEL Combustible (U)

O₂ Oxygen (X)

H₂S Hydrogen sulfide (H)

CO Carbon monoxide (M)