

Which device for which gas?



Gas	Formula	Fixed System, Transmitter
Acetone	C ₃ H ₆ O	CC28 (%LEL)
		CS21 (ppm or %LEL)
Acetylene	C ₂ H ₂	CC28 (%LEL)
Ammonia	NH ₃	CC28 (%LEL)
		CS21 (ppm or %LEL)
		EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		CI21 (ppm)
Benzine (n-Nonan)	C ₉ H ₂₀	GMA36 Pro (ppm or % Vol.)
		CC28 (%LEL)
Chlorine	Cl ₂	CS21 (ppm or %LEL)
		EC28 (ppm or % Vol.)
Chlorine		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Hydrogen chloride	HCl	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Hydrogen cyanide	HCN	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Ethane	C ₂ H ₆	CC28 (%LEL)
Ethanol	C ₂ H ₆ O	CC28 (%LEL)
		CS21 (ppm or %LEL)
Ethylene	C ₂ H ₄	CC28 (%LEL)
		CS21 (ppm or %LEL)
Ethylene oxide	C ₂ H ₄ O	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Carbon dioxide	CO ₂	IR24 (% Vol.)
Carbon monoxide	CO	CC28 (%LEL)
		CS21 (ppm or %LEL)
		EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Methane	CH ₄	CC28 (%LEL)
		CS21 (ppm or %LEL)
		IR24 (% Vol.)
Methanol	CH ₄ O	CC28 (%LEL)
		CS21 (ppm or %LEL)



Gas	Formula	Fixed System, Transmitter
Ozone	O_3	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Phosphine	PH_3	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
Propane	C_3H_8	CC28 (%LEL)
		CS21 (ppm or %LEL)
Oxygen	O_2	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		ZD21 (% Vol.)
		GMA36 Pro (ppm or % Vol.)
Sulphur dioxide	SO_2	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Hydrogen sulphide	H_2S	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Nitrogen dioxide	NO_2	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Nitrogen monoxide	NO	EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)
Hydrogen	H_2	CC28 (%LEL)
		EC28 (ppm or % Vol.)
		EC24 (ppm or % Vol.)
		GMA36 Pro (ppm or % Vol.)