

PART NUMBER	Description	Gas	RANGE	Alarm 1 Default	Alarm 2 Default
XDS-7NHX7NH50	Ammonia	NH ₃	100 ppm	12 ppm	25 ppm
XDS-7AHX7AH70	Arsine	AsH ₃	0.25 ppm	0.025 ppm	0.05 ppm
XDS-7COX7C060	Carbon Monoxide	CO	250 ppm	12.5 ppm	25 ppm
XDS-7CLX7CL10	Chlorine	Cl ₂	5 ppm	0.25 ppm	0.5 ppm
XDS-7CFX7CF00	Chlorine Trifluoride	ClF ₃	1 ppm	0.05 ppm	0.1 ppm
XDS-7BHX7BH80	Diborane	B ₂ H ₆	0.5 ppm	0.05 ppm	0.1 ppm
XDS-7DCX7DC30	Dichlorosilane	SiH ₂ Cl ₂	25 ppm	2.5 ppm	5 ppm
XDS-7DSX7DS30	Disilane	Si ₂ H ₆	25 ppm	2.5 ppm	5 ppm
XDS-7F2X7F210	Fluorine	F ₂	5 ppm	0.5 ppm	1 ppm
XDS-7GHX7GH00	Germane	GeH ₄	1 ppm	0.1 ppm	0.2 ppm
XDS-7HBX7HB20	Hydrogen Bromide	HBr	10 ppm	1.5 ppm	3 ppm
XDS-7HCX7HC30	Hydrogen Chloride	HCl	25 ppm	2.5 ppm	5 ppm
XDS-7HF7HF20	Hydrogen Fluoride	HF	10 ppm	1.5 ppm	3 ppm
XDS-7SEX7SE70	Hydrogen Selenide	H ₂ Se	0.25 ppm	0.025 ppm	0.05 ppm
XDS-7HSX7HS40	Hydrogen Sulfide	H ₂ S	50 ppm	5 ppm	10 ppm
XDS-7NFX7NF50	Nitrogen Trifluoride	NF ₃	100 ppm	5 ppm	10 ppm
XDS-7NDX7ND20	Nitrogen Dioxide	NO ₂	10 ppm	1 ppm	2 ppm
XDS-7NOX7NO50	Nitrogen Oxide	NO	100 ppm	12 ppm	25 ppm
XDS-7OZX7OZ00	Ozone	O ₃	1 ppm	0.05 ppm	0.1 ppm
XDS-7PHX7PH00	Phosphine	PH ₃	1 ppm	0.15 ppm	0.3 ppm
XDS-7PF7PF20	Phosphorus Trifluoride	PF ₃	1 ppm	0.15 ppm	0.3 ppm
XDS-7SHX7SH30	Silane	SiH ₄	25 ppm	2.5 ppm	5 ppm
XDS-7SDX7SD20	Sulfur Dioxide	SO ₂	10 ppm	1 ppm	2 ppm