

Product Type	Gas Sensor	Target Gas	Detection Range	Gas Concentration Output	Alarm Output
A1320301-SP61-01	SP-61-00	Ozone	0 to 250ppb	0-1V	80ppb
A1320301-SP61-02	SP-61-00	Ozone	0 to 250ppb	0-5V	80ppb
A1320301-SP361-01	SP3-61-00	Ozone	0 to 250ppb	0-1V	80ppb
A1320301-SP361-02	SP3-61-00	Ozone	0 to 250ppb	0-5V	80ppb
IR-91	IR-91	Carbon dioxide	0 to 20 000ppm	UART	-
IR-92	IR-92	Carbon dioxide	0 to 3 000ppm	SPI	-
FIS3001-00NC-03/50	SB-95-12	Carbon monoxide/Methane		*	CO: 300ppm, CH4: 5 000ppm
FIS3021-00NC-03/20	SB-96-00	Carbon monoxide/LPG		*	CO: 300ppm, Propane: 2 000ppm
FIS3031-00NC-50	SB-12A	Methane		*	CH4: 5 000ppm
FIS3042-00NC-60	SB-42A-11	Hydrogen		*	H2: 6 000ppm
FIS3051-00NC-03	SB-500-12	Carbon monoxide/LPG		*	CO: 300ppm
FIS3061-00NC-20	SB-15B-00	LPG		*	Propane: 2 000ppm
FIS3072-00NC-10	SB-AQ1-00	Solvent, cigarette etc.		*	Ethanol: 1 000ppm
FIS3082-00NC-50	SB43-A-00	R410A		*	R410A: 5 000ppm
FIS3083-00NC-20	SB43-A-00	R22		*	R22: 2 000ppm
FIS3084-00NC-50	SB43-A-00	R32		*	R32: 5 000ppm
FIS3091-00NC-03	SB-53-01	Ammonia		*	NH3: 300ppm
FIS3092-00NC-03	SB-51-00	H2S		*	H2S: 300ppm
FIS5084-01NC	SB43-A-00	R-32	1 000 to 10 000ppm	UART	R32: 6 000ppm

\* For FIS3000 module with concentration output via UART, replace **00** with 99, for example: FIS3031-99NC-50, for modules with enclosure replace **NC** with **C4**, example FIS3031-99C4-50

FIS5084 module with enclosure: FIS5084-01C1