



Option	Code	Description	1	2	3	4	5	6	7	8	Gas Code List	Type
A-X5000-	x	x	x	x	0	xx	xx	x			00 No sensor or sensor body (Xmtr only)	
											01 No sensor (comes with Xmtr & sensor body) Div 1	
1 - Material	0	3/4" NPT									10 Carbon Monoxide 0-100 PPM	XCell
	2	M25									11 Carbon Monoxide 0-500 PPM	XCell
											12 Carbon Monoxide 0-1000 PPM	XCell
											14 Carbon Monoxide Hydrogen Resistant	XCell
2 - Approvals	F	FM/CSA/IEC									16 Oxygen 0-25%	XCell
	A	ATEX / IEC									20 Hydrogen Sulfide 0-10 PPM	XCell
3 - Mounting	0	Yes (std)									21 Hydrogen Sulfide 0-50 PPM	XCell
	1	No									22 Hydrogen Sulfide 0-100 PPM	XCell
4 - Outputs	0	Analog/HART (std)									60 Combustible gas 0-100% LEL - Methane US (5.0%)	XCell
	1	Analog/HART/Relays									61 Combustible gas 0-100% LEL - Propane US (2.1%)	XCell
5 - Place Holder	0	Future Use									65 Combustible gas 0-100% LEL - Methane ATEX (4.4%)	XCell
6 - Sensor #1	xx	See Gas Code List									66 Combustible gas 0-100% LEL - Propane ATEX (1.7%)	XCell
7 - Sensor #2	xx	See Gas Code List									AA IR combustible 0-100% LEL - Methane US (5.0%)	XIR Plus
8 - Custom Features	0	None (std)									AB IR combustible 0-100% LEL - Propane US (2.1%)	XIR Plus
	T	SS affixed Tag									AC IR combustible 0-100% LEL - Methane ATEX (4.4%)	XIR Plus
		<i>(Please supply up to 2 lines of text 40 characters max per line)</i>									AD IR combustible 0-100% LEL - Propane ATEX (1.7%)	XIR Plus
											AF IR carbon dioxide (CO2) - 0-2% volume	XIR Plus
											AG IR carbon dioxide (CO2) - 0-5% volume	XIR Plus

X5000/S5000 Replacement Sensor ATO

Option	Code	Description	1	2	3	4	5
A-5K-SENS	X	XX	X	X	X	X	X

1 - Gas Code	01	No Sensor (use for sensor body only includes blank)
	10	Carbon Monoxide 0-100 PPM
	11	Carbon Monoxide 0-500 PPM
	12	Carbon Monoxide 0-1000 PPM
	14	Carbon Monoxide Hydrogen Resistant
	16	Oxygen 0-25%
	20	Hydrogen Sulfide 0-10 PPM
	21	Hydrogen Sulfide 0-50 PPM
	22	Hydrogen Sulfide 0-100 PPM
	60	Combustible gas 0-100% LEL - Methane US (5.0%)
	61	Combustible gas 0-100% LEL - Propane US (2.1%)
	65	Combustible gas 0-100% LEL - Methane (4.4%) ATEX
	66	Combustible gas 0-100% LEL - Propane (1.7%) ATEX
	AA	IR combustible 0-100% LEL- Methane US (5.0%)
	AB	IR combustible 0-100% LEL - Propane US (2.1%)
	AC	IR combustible 0-100% LEL - Methane (4.4%) ATEX
	AD	IR combustible 0-100% LEL - Propane (1.7%) ATEX
	AF	IR carbon dioxide (CO2) - 0-2% volume
	AG	IR carbon dioxide (CO2) - 0-5% volume
2 - Material	0	Stainless Steel
3 - Approvals	F	CSA
	A	ATEX/ IECEx
	0	None (no sensor body)
4 - Sensor Body	0	None
	1	3/4"NPT
	2	M25
5 - Future Use	0	None



X5000/S5000 Replacement PCBA's ATO

Option	Code	Description		
	1	2	3	
A-X5000-PCB	X	X	0	

1 - Bluetooth	0	Yes (std)
	1	No
2 - Outputs	0	Analog/ HART (std)
	1	Analog/ HART/ Relays
	J	Junction Box
3 - Place Holder	0	Future use

ULTIMA X5000 Spare Parts & Accessories

Material Number	Description
	Junction Box
10179229	316 STAINLESS STEEL, ¼ NPT, FM & CSA APPROVALS
10179509	316 STAINLESS STEEL, ¼ NPT, ATEX & IEC APPROVALS
10179510	316 STAINLESS STEEL, M25, FM & CSA APPROVALS
10179511	316 STAINLESS STEEL, M25, ATEX & IEC APPROVALS
	Accessories
10184683	Replacement Sensor Guard for XCell sensors 1,2
10184684	Replacement Sensor Guard for XIR PLUS sensors 1,2
10180254	SUNSHIELD, ULTIMA X5000/S5000
10178512	X5000 12 AWG adapter
10176947	RECTANGULAR DUCT MOUNT KIT, ULTIMA X5000
10179124	ROUND DUCT MOUNT KIT, SMALL, ULTIMA X5000
10179321	ROUND DUCT MOUNT KIT, LARGE, ULTIMA X5000
10179361	Mounting bracket, ULTIMA 5000, KIT 1,3
10176946	Pipe Mount Kit, Universal 20-150 MM PIPE MOUNT KIT, ULTIMA X5K/S5K
10179873	Pipe mount Kit 2" U-Bolt 2" PIPE MOUNT KIT, ULTIMA X5000
CALKIT1	Calibration Kit
922-022	Regulator (0-1000PSIG 1000mLPM PRESET 5/8X18) 2
10181450	CALIBRATION CAP, ULTIMA X5000/S5000, PCKGD 1,2
10181461	CALIBRATION CAP, ULTIMA XIR PLUS PCKGD 1,2

¹ Accessories included with XCell digital sensors

² Accessories included with calibration kit

³ Included with junction box