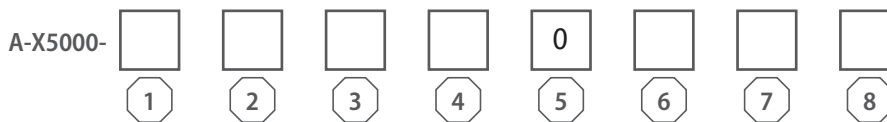


ULTIMA® X5000 Gas Monitor

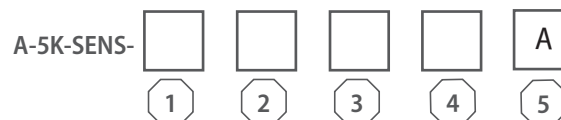


- 1 Material**
0 = Stainless Steel - 3/4" NPT (std)
2 = Stainless Steel - M25
- 2 Approvals**
F = CSA
A = ATEX/IECEX
- 3 Bluetooth**
0 = Yes (std)
1 = No
- 4 Outputs**
0 = Analog/HART (std)
1 = Analog/HART/Relays
- 5 For Future Use**
0=None
- 6 Sensor #1**
See Gas Code List
- 7 Sensor #2**
See Gas Code List
- 8 Custom Features**
0 = None (std)
T = SS affixed Tag (Please supply up to 2 lines of text
40 characters max per line)

Gas Code List

0	No sensor or sensor body (Xmtr only)	
1	No sensor (comes with Xmtr & sensor body) Div 1	
10	Carbon Monoxide 0-100 ppm	XCell
11	Carbon Monoxide 0-500 ppm	XCell
12	Carbon Monoxide 0-1000 ppm	XCell
14	Carbon Monoxide Hydrogen Resistant, 0-100 ppm	XCell
16	Oxygen 0-25%	XCell
20	Hydrogen Sulfide 0-10 ppm	XCell
21	Hydrogen Sulfide 0-50 ppm	XCell
22	Hydrogen Sulfide 0-100 ppm	XCell
60	Combustible gas 0-100% LEL - Methane (5.0%)	XCell
61	Combustible gas 0-100% LEL - Propane (2.1%)	XCell
65	Combustible gas 0-100% LEL - Methane (4.4%)	XCell
66	Combustible gas 0-100% LEL - Propane (1.7%)	XCell
AA	IR combustible 0-100% LEL- Methane (5.0%)	XIR Plus
AB	IR combustible 0-100% LEL - Propane (2.1%)	XIR Plus
AC	IR combustible 0-100% LEL- Methane (4.4%)	XIR Plus
AD	IR combustible 0-100% LEL - Propane (1.7%)	XIR Plus

ULTIMA X5000 Replacement Sensors



- 1 Gas Code**

01	None - Sensor Body only	
10	Carbon Monoxide 0-100 ppm	XCell
11	Carbon Monoxide 0-500 ppm	XCell
12	Carbon Monoxide 0-1000 ppm	XCell
14	Carbon Monoxide Hydrogen Resistant, 0-100 ppm	XCell
16	Oxygen 0-25%	XCell
20	Hydrogen Sulfide 0-10 ppm	XCell
21	Hydrogen Sulfide 0-50 ppm	XCell
22	Hydrogen Sulfide 0-100 ppm	XCell
60	Combustible gas 0-100% LEL - Methane (5.0%)	XCell
61	Combustible gas 0-100% LEL - Propane (2.1%)	XCell
65	Combustible gas 0-100% LEL - Methane (4.4%)	XCell
66	Combustible gas 0-100% LEL - Propane (1.7%)	XCell
AA	IR combustible 0-100% LEL- Methane (5.0%)	XIR Plus
AB	IR combustible 0-100% LEL - Propane (2.1%)	XIR Plus
AC	IR combustible 0-100% LEL- Methane (4.4%)	XIR Plus
AD	IR combustible 0-100% LEL - Propane (1.7%)	XIR Plus
- 2 Material**
S = 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**
A = None

Junction Boxes

10179229	Junction box, 316 stainless steel, 3/4 NPT, FM, CSA
10179509	Junction box, 316 stainless steel, 3/4 NPT, ATEX, IEC
10179510	Junction box, 316 stainless steel, M25, FM, CSA
10179511	Junction box, 316 stainless steel, M25, ATEX, IEC

Accessories

10184683	XCell sensor guard replacement
10184684	XIR Plus sensor guard replacement
10180254	Sunshield, X5000/S5000
10176947	Duct mount kit, rectangular
10179124	Duct mount kit, round, small
10179321	Duct mount kit, round, large
10179361	Mounting bracket kit
10176946	Universal pipe mount kit, 20-150 mm, X5000/S5000
10179873	2" U-bolt pipe mount kit
CALKIT1	Calibration kit
10181450	XCell sensor calibration cap, X5000/S5000
10181461	XIR Plus calibration cap