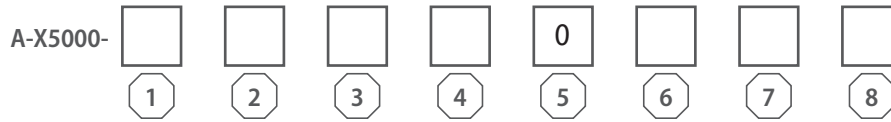


ULTIMA® X5000 Gas Monitor

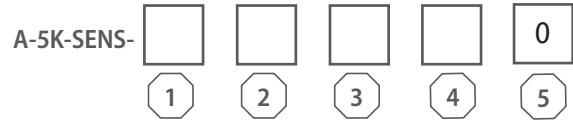


- 1 Material**
0 = Stainless Steel - 3/4" NPT (std)
2 = Stainless Steel - M25
- 2 Approvals**
F = CSA
A = ATEX/IECEX
- 3 Bluetooth**
0 = Yes (std)
1 = No
- 4 Outputs**
0 = Analog/HART (std)
1 = Analog/HART/Relays
- 5 For Future Use**
0=None
- 6 Sensor #1**
See Gas Code List
- 7 Sensor #2**
See Gas Code 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% ATEX)	XCell
66	Combustible gas 0-100% LEL - Propane (1.7% ATEX)	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% ATEX)	XIR Plus
AD	IR combustible 0-100% LEL - Propane (1.7% ATEX)	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% ATEX)	XCell
66	Combustible gas 0-100% LEL - Propane (1.7% ATEX)	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% ATEX)	XIR Plus
AD	IR combustible 0-100% LEL - Propane (1.7% ATEX)	XIR Plus
- 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

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 ^{1,2}
10184684	XIR Plus sensor guard replacement ^{1,2}
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 ¹
10176946	Universal pipe mount kit, 20-150 mm, X5000/S5000
10179873	2" U-bolt pipe mount kit
CALKIT1	Calibration kit (1 LPM regulator, tubing, accessories, case)
922-022	Regulator, 1 LPM ²
10181450	XCell sensor calibration cap, X5000/S5000 ^{1,2}
10181461	XIR Plus calibration cap ^{1,2}

¹ - Accessories included with X5000

² - Accessories included with calibration kit