



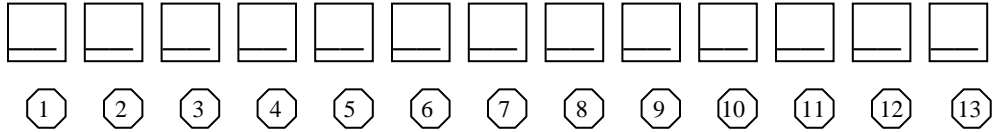
The Safety Company

MSA - Product Group 0700

Category I

Ultima® X Series Gas Monitors

A-ULTIMA X-PL



1

Model

A = General Purpose Plastic, with display
T = General Purpose Plastic, no display

2

Gas Code – See list for gas type

NOTE: Gas Code = 00 will include Enclosure (s),
Electronics, and sensor body. No sensor assembly included.

3

Configuration

0 = North American
1 = European / International

4

Sensor Output

1 = 2-Wire mA output
2 = 2-Wire (mA + HART) output
3 = 3-Wire mA output
4 = 3-Wire (mA + HART) output

5

Sensor Mounting Style

S = Sensor mounted on control unit
D = Sensor mounted on general purpose
remote housing

6

Relays and LEDs

0 = No relays and no LEDs
1 = LEDs, no relays (*Required if Model = T*)
2 = Relays and LEDs

7

Display Language/Features

0 = English
S = Spanish
H = English with custom horn software

8

Optional Power Supply

0 = None
1 = 12 VDC Internal
2 = 24 VDC Internal
3 = 12 VDC External
4 = 24 VDC External

9

Gas Sample Selection

0 = None – Standard diffusion method
1 = Flow cap assembly

10

Integrated Accessories

0 = None
1 = Push button switch
NOTE: HART port is included if
matrix code 4 = 2 or 4

11

Installation Hardware

0 = None
1 = Mounting bracket
2 = Duct Mount Kit (*includes installation kit*)
3 = Brackets + Duct Mount Kit
(*includes installation kit*)
4 = Nema 4X installation kit

12

Manuals – alternate quantities can be ordered separately

0 = Standard
1 = Hardcopy + CD

13

Custom Features

0 = None
C = Custom operation necessary
T = Custom Tagging
TC = Custom Tagging/Custom operations necessary
CC = Certificate of calibration request
CF = Certificate of conformance request
CB = Both certificates

