MODEL IR5500 OPEN PATH COMBUSTIBLE GAS DETECTOR

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IR OPEN PATH COMBUSTIBLE GAS DETECTOR
(Std) IR5500 IR OPEN PATH COMBUSTIBLE GAS DETECTOR

A. ALARM-RELAYS:
0- □ RELAYS INHIBITED
1- □ (Std) W/ALARM RELAYS ALL DE-ENERGIZED
2- □ W/ALARM RELAYS ALL ENERGIZED

B. ALARM-RELAY-STATES:
1- □ (Std) LATCH HIGH, NON-LATCH LOW, NON-LATCH ppm HIGH
2- □ LATCH HIGH, NON-LATCH LOW, LATCH ppm HIGH
3- □ LATCH HIGH, LATCH LOW, NON-LATCH ppm HIGH
4- □ LATCH HIGH, LATCH LOW, LATCH ppm HIGH
5- □ NON-LATCH HIGH, NON-LATCH LOW, NON-LATCH ppm ppm HIGH
6- □ NON-LATCH HIGH, NON-LATCH LOW, LATCH ppm HIGH
7- □ NON-LATCH HIGH, LATCH LOW, NON-LATCH ppm HIGH
8- □ NON-LATCH HIGH, LATCH LOW, LATCH ppm HIGH

C. ID NUMBER OPTION:
1- □ (Std) ID=1
2- □ CUSTOMER TO SPECIFY ID#

D. MOUNTING ASSEMBLY:
0- □ NO MOUNTING ASSEMBLY
1- □ (Std) PAN-TILT ARM ASSEMBLY, 2 ea
2- □ PAN-TILT BASE ASSEMBLY, 2 ea

E. OUTPUT:
2- □ (Std) 0-20mA/1.25mA HART/MODBUS
3- □ 0-20mA/3.5mA HART/MODBUS
5- □ SPLIT RANGE 0-20mA/1.25mA HART/MODBUS
6- □ SPLIT RANGE 0-20mA/3.5mA HART/MODBUS
9- □ Dual analog/HART off/MODBUS

F. RANGE:
1- □ 5-30 METERS (SHORT RANGE)
2- □ (Std) 20-100 METERS (STD RANGE)
3- □ 80-150 METERS (LONG RANGE)

G. IR-SOURCE/THREAD TYPE:
0- □ NO SOURCE
1- □ (Std) 3/4in NPT
2- □ 25mm
3- □ 3/4in NPT w/VISIBLE LIGHT FILTER
4- □ 25mm w/VISIBLE LIGHT FILTER

H. IR-RECEIVER/GAS TYPE/THREAD TYPE:
0- □ NO RECEIVER
1- □ (Std) METHANE 3/4in NPT
2- □ METHANE 25mm
4- □ PROPANE 3/4in NPT
5- □ PROPANE 25mm

I. CONNECTOR TYPE
1- □ (Std) PUSH TERMINAL
2- □ SCREW TERMINAL
3- □ SCREW TERMINAL M20, GREY
4- □ SCREW TERMINAL 3/4 NPT, GREY

J. APPROVALS:
1- □ (Std) FM/CSA/ATEX/IEC Ex
2- □ INMETRO/Japan
3- □ GOST

NOTES:
IR5500 must be purchased with approved mounting arms in order for approvals to be valid.
For path lengths between 20-30 meters, use standard range configuration for optimal performance.

Terms: Net 30 Days
F.O.B.: Lake Forest, California
Prices subject to change without notice.

All change orders are subject to a minimum cancellation charge of $100.00 or 10%, whichever is greater.