by MSA

MODEL S4100C HYDROCARBON GAS TRANSMITTER

A B C D

S4100C - 1 2 - 0 - 1 - 1

HYDROCARBON SMART TRANSMITTER:

(Std) S4100C Hydrocarbon Smart Transmitter

A. COMBUSTIBLE-SENSOR:

 $00-\Box$ NO SENSOR (SENSOR STOPPING PLUG NOT PROVIDED)

99- □ REMOTE ONLY, NO SENSOR REQUIRED

12- □ (Std) 11159-1 SENSOR STAINLESS STEEL STANDARD INDUSTRIAL HC ATEX

14- □ 11159-2 SENSOR STAINLESS STEEL HI-TEMP HC ATEX

B. COMBUSTIBLE-HOUSING:

0- □ (Std) NONE

1- □ B13-020-1 ATEX POLYESTER HOUSING, 20 mm, TEMP 75C
2- □ B13-021-1 ATEX HI TEMP HOUSING, 20 mm, 180C
3- □ B13-020-2 GOST POLYESTER HOUSING, 20 mm, TEMP 75C
4- □ B13-021-3 GOST HI TEMP HOUSING, 20 mm, 180C

C. APPROVALS/LANGUAGE:

1- □ (Std) ATEX/ENGLISH 2- □ ATEX/FRENCH 3- □ ATEX/GERMAN 4- □ ATEX/ITALIAN

5-
RUSSIAN WITH RUSSIAN NAMEPLATE

D. CABLE ENTRY:

1- □ (Std) 2 X 20 mm CABLE ENTRIES

NOTES

1. If sensor 11159-2 is selected, housing type B13-021-1 (or B13-021-3) is required.

2-2