by MSA

MODEL S4100T H2S SMART TRANSMITTER

A B C

S4100T - 1 5 - 0 - 1

TRANSMITTER:

 $\ \square$ (Std) HYDROGEN SULPHIDE SMART TRANSMITTER

A. H2S-SENSOR:

00- □ NON

99- \square REMOTE ONLY NO SENSOR REQUIRED

11- □ 51457-1 SENSOR STAINLESS STEEL ATEX H2S 0-100 ppm 13- □ 51457-5 SENSOR STAINLESS STEEL ATEX H2S 0-50 ppm 15- □ (Std) 51457-9 SENSOR STAINLESS STEEL ATEX H2S 0-20 ppm

B. H2S-HOUSING:

0- □ (Std) NONE

1- B14-020-1 POLYESTER HOUSING, 20mm, ATEX 2- B14-020-2POLYESTER HOUSING, 20mm, GOST

C. APPROVALS/LANGUAGE:

 $1- \square$ (Std) ATEX/ENGLISH $2- \square$ ATEX/FRENCH

5- □ RUSSIAN W/RUSSIAN NAMEPLATE

6- □ ATEX & BV/ENGLISH 7- □ ATEX & BV/FRENCH

NOTES:

1. Detection range is field selectable.

2. Correct sensor must be fitted if changing range.

3-2