के० ख० एवं ई० अ० सं० परीक्षण प्रकोष्ट - CIMFR TESTING CELL सीएसआईआर - केन्द्रीक्षिनाज्ञ एवं ईंधन अनुसंधान संस्थान

(वैज्ञानिक सुना औद्योगिक अनुसंधान परिषद्)

IMFR

TENTURE ORIGINAL COPY

ESTD. 1956

CSIR-CENTRAL INSTITUTE OF MINING AND FUEL RESEARCH

FORMERLY: CENTRAL MINING RESEARCH INSTITUTE (COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH)

बरवा रोड, धनबाद - 826015 (भारत) - BARWA ROAD, DHANBAD - 826015 (INDIA)

परीक्षण प्रमाण पत्र - TEST CERTIFICATE

[FORM NO.: CIMFR: DQM: FLP02: F-02] (Flame & Explosion Lab.)

I.D No. 399/13

CODE NO FLP/99 A/13-14

FIRST SCHEDULE

[For association with the report of test sent (under cover of this office Letter No CIMFR/TC/P/H765 Dated 3/3/ March, 2015) to M/s. Trolex Ltd., Newby Road, Hazel Grove, Stockport, SK7 5DY, UK in respect of testing as regards intrinsic safety of the equipment mentioned below submitted by them for testing]

NAME & DESCRIPTION OF THE APPARATUS: The name of the apparatus is TX6114 Pressure Sensor/Transmitter and TX5814 Submersible Level Sensor/Transmitter.

The TX6114 Pressure Sensor/Transmitter and TX5814 Submersible Level Sensor/Transmitter are designed to produce an output signal 4-20mA (two wire). The transmitter comprises a pressure sensor assembly, an amplifier board and an RFI board. All these boards are housed in a stainless steel enclosure. The cable for TX6114 Pressure Sensor/Transmitter is connected through connector/flexible conduit connection and having IP65 weatherproof protection. The cable for TX5814 Submersible Level Sensor/Transmitter is connected through flexible cable (maximum cable length 150mtrs.) and having IP68 weatherproof protection. The input supply to the above sensor/transmitter is fed through its terminals from certified & approved intrinsically safe suitable power supply or barrier or isolator.

APPLICANT:

M/s. Trolex Ltd.,

Newby Road, Hazel Grove, Stockport,

SK7 5DY, United Kingdom.

MANUFATURER:

GEMS SENSORS,

(Division of Danaher UK Ind Ltd.),

Lennox Road, Basingstoke,

Hants, RG224AW.

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