## **Underwriters Laboratories (UL LLC) Safety Certification Report**



Model: M400 Type \*, details refer to model difference; M400 4-wire FF, M400 Type

1 ISM, M400 Type 2 ISM

Device Description: The M400 is a Multi-parameter transmitter which is an online process

instrument for measuring various properties of fluids. These include

conductivity, dissolved oxygen, dissolved ozone and pH / ORP and available

as 1-channel version.

Applicant: METTLER-TOLEDO INSTRUMENTS (SHANGHAI) CO LTD

589 GUI PING RD

SHANGHAI, 200233 CHINA

Manufacturer: METTLER-TOLEDO INSTRUMENTS (SHANGHAI) CO LTD 589 GUI PING

RD SHANGHAI, 200233

Manufacturing METTLER-TOLEDO INSTRUMENTS (SHANGHAI) CO LTD

Facility(ies): 589 GUI PING RD

SHANGHAI, 200233 CHINA

METTLER-TOLEDO L L C 1150 DEARBORN DR

WORTHINGTON OH 43085-4766 USA

UPS SCS (NEDERLAND) B V

MARIE CURIEWEG 20

6045 GH ROERMOND NETHERLANDS

METTLER-TOLEDO THORNTON INC

BLDG 8

900 MIDDLESEX TPKE BILLERICA MA 01821 USA

Report No.: E480774-D1004-1/A1/C0-UL

Report (Re)Issue Date: 2017-05-26, Amendment No. 1: 2018-10-19

Base Standard(s): UL 61010-1, 3rd Edition, Revision dated April 29, 2016, CAN/CSA-C22.2

No. 61010-1-12, 3rd Edition, Revision dated April 29, 2016

Additional Standards: None

Report Types: This report consists of the following report types:

[ Yes ] US Certification (UL Listing)
[ Yes ] CAN Certification (cUL Listing)

This report covers the Safety evaluation of the referenced model(s) according to the standard(s) specified above.