

Certificate of Compliance

Certificate: 1728394 Master Contract: 231516

Issued to: Bühler Technologies GmbH

Harkortstr. 29 Ratingen, D-40880

Germany

Attention: Christopher Sundergeld

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Joe da Sílva

Issued by: Joe da Silva, C.E.T.

PRODUCTS

CLASS 2252 81 - PROCESS CONTROL EQUIPMENT - Certified to US Standards
CLASS 2252 01 - PROCESS CONTROL EQUIPMENT

- Series GAS222.XX sample gas probes, Models GAS222.11ANSI/CSA, GAS222.30ANSI/CSA, GAS222.35UANSI/CSA, GAS222.15ANSI/CSA, GAS222.17ANSI/CSA, GAS222.20ANSI/CSA, GAS222.31ANSI/CSA and GAS222.35ANSI/CSA, rated 115/230Vac, 50/60Hz, 440W, max. Ambient 70°C max.

- Series AHF 22 heated sample gas filters, models AHF- 22-S-K and AHF-22-yyy-R-K, where yyy means the mains voltage, 115 or 230V.

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

CLASS 2258 82 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations - CERTIFIED TO U.S. STANDARDS

Class I, Div 2, Groups B, C and D:

- Series GAS222.XX sample gas probes, Models GAS222.20 AMEX, GAS222.21 AMEX, GAS222.31AMEX, GAS222.35 AMEX, GAS222.11ANSI/CSA, GAS222.30ANSI/CSA, GAS222.35UANSI/CSA, rated 115V/230V, 50/60Hz, 360W max, Ambient 80°C max., Temp code T3 or T4.

DQD 507 Rev. 2012-05-22 Page: 1



Certificate: Master Contract: 231516 1728394

70008788 **Date Issued:** October 15, 2014 **Project:**

APPLICABLE REQUIREMENTS

CAN/CSA C22.2 No. 0-M91 (R2001) -General Requirements - Canadian Electrical Code, Part II

CSA Std C22.2 No. 142-M1987 Process Control Equipment

CSA Std C22.2 No. 213-M1987 Non-Incendive Electrical Equipment for Use in Class I, Division 2

Hazardous Locations

ANSI/ISA – 12.12.01-2012 - Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations

UL Std No.916, Fourth Ed. 2007 Energy Management Equipment

DQD 507 Rev. 2012-05-22 Page: 2