

Certificate of Compliance

Certificate: 2217658 Master Contract: 175131

Project: 80075245 **Date Issued:** 2022-01-25

Issued To: Elster GmbH

Postfach 2809

Osnabrueck, Saxony, 49018

Germany

Attention: Richard Twyrdy

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.

Issued by: Bob Greene Bob Greene



PRODUCTS

CLASS - C333501 - SYSTEMS (GAS) Automatic Ignition and Components

CLASS - C333581 - SYSTEMS (GAS) Automatic Ignition and Components-Certified to U.S. Standards

Model Number

For Use with Natural, Manufactured, Mixed, Propane, Liquefied Petroleum or LP Gas-Air Mixtures Spark Ignition Systems

IFD 244-(3,5,10)/(1,2)(P,Q,R,W,Y)(I)

IFD 258-(3,5,10)/(1,2)(P,Q,R,W,Y)(I)

Flame monitoring for IFD 258 models: Ionization control (continuous or intermittent operation) or UV-Control (intermittent operation with UVS5, UVS6, UVS8 and UVS10)

Flame monitoring for IFD 244 models: Ionization control (continuous or intermittent operation)



Certificate: 2217658 Master Contract: 175131
Project: 80075245 Date Issued: 2022-01-25

APPLICABLE REQUIREMENTS

ANSI Z21.20-2005 (R2016) ANSI Z21.20a-2008 (R2016) Fourteenth Edition Automatic Gas Ignition Systems and Components Addenda to the Fourteenth Edition ANSI Z21.20-2005

CAN/CSA-C22.2 No. 199-M89 (R2004) Combustion Safety Controls and Solid State Igniters for Gas-

and Oil-Burning Equipment

Notes:

Products certified under Class C333501, C333581 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca

