

Certificate of Compliance

Certificate:

1666653

Master Contract:

200600

Project:

1918413

Date Issued:

2007/08/15

Issued to:

Endress + Hauser Wetzer GmbH Co. KG

Obere Wank 1 Nesselwang, 87484

Germany

Attention: Ms. Susannne Meroth

The products listed below are eligible to bear the CSA Mark shown



Issued by:

E. Foo, C.E.T.

Authorized by: Patricia Pasemko, Operations

Manager

tationa Pasent

PRODUCTS

CLASS 2258 04

- PROCESS CONTROL EQUIPMENT - Intrinsically Safe, Entity - For

Hazardous Locations

[Exia]

Class I, Groups A, B, C & D; Class II, Groups E, F & G; Class III:

- Associated apparatus Flow and Energy Manager, Model RMC 621, input rated 90-250Vac, 50/60Hz, 8-28VA; 20-28Vac, 50/60Hz, 8-28VA or 20-36Vdc, 8-28VA. Relay contact ratings 250Vac/3A max. It provides intrinsically safe outputs with Entity parameters per Control Dwg 02 05 00 112.
- Associated apparatus Application Manager, Model RMM 621 and Density Module, Model FML 621, input



Certificate:

1666653

Master Contract:

200600

Project:

1918413

Date Issued:

2007/08/15

rated 90-250Vac, 50/60Hz, 8-38VA; 20-28Vac, 50/60Hz, 8-38VA or 20-36Vdc, 8-28VA. Relay contact ratings 250Vac/3A max. It provides intrinsically safe outputs with Entity parameters per Control Dwg 02 05 00 112.

CLASS 2252 03 - Process Control Equipment

• Flow and Energy Manager, Model RMC 621, input rated 90-250Vac, 50/60Hz, 8-24VA; 20-28Vac, 50/60Hz, 8-24VA or 20-36Vdc, 8-24VA. Relay contact ratings 250Vac/3A max. Ambient temperature -20°C to +60°C. Pollution Degree 2, Installation Category II environment.

Note: The above units are certified as a component for use within an enclosure where the suitability of the final combination is to be determined by authority having jurisdiction.

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

CAN/CSA-C22.2 No. 157-92 - Intrinsically Safe and Non-Incendive Equipment

for Use in Hazardous Locations

CAN/CSA-C22.2 No. 1010.1-92 - Safety requirements for electrical equipment for measurement,

Amends 1 and 2 control and laboratory use.



Supplement to Certificate of Compliance

Certificate:

1666653

Master Contract:

200600

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
1918413 1695329	2007/08/15 2005/10/14	Inclusion of Similar Models RMM 621 and FML 621 with FM Report Update to include certification to ordinary locations with UL's Test Report E225237 to CAN/CSA-C22.2 No. 1010.1-92
1666653	2005/06/24	CSA Certification of Flow and Energy Manager for Cl. l, Groups A,B,C,D; Cl.ll, Groups E,F,G, Cl. lll Hazardous Locations with FM Test Report 3022883