

# CERTIFICATE OF COMPLIANCE

**Certificate Number** E184390  
**Report Reference** E184390-20081022  
**Date** 2023-January-27

**Issued to:** Watlow Electric Manufacturing Co  
1241 Bundy Blvd  
PO BOX 5580  
Winona MN, 55987-4873 US

**This is to certify that  
representative samples of**

**PROCESS CONTROL EQUIPMENT FOR USE IN  
HAZARDOUS LOCATIONS**

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the  
Standard(s) indicated on this Certificate.

**Standard(s) for Safety:**

UL 121201 NONINCENDIVE ELECTRICAL EQUIPMENT FOR USE IN  
CLASS I AND II, DIVISION 2, AND CLASS III, DIVISIONS 1 AND 2  
HAZARDOUS (CLASSIFIED) LOCATIONS

C22.2 NO. 213-17 NONINCENDIVE ELECTRICAL EQUIPMENT FOR  
USE IN CLASS I AND II, DIVISION 2 AND CLASS III, DIVISIONS 1  
AND 2 HAZARDOUS (CLASSIFIED) LOCATIONS

**Additional Information:**

See the UL Online Certifications Directory at  
<https://iq.ulprospector.com> for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

*Deborah Jennings-Conner*

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

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10-54512 Rev -



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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Class I, Division 2, Groups A, B, C, and D Hazardous Locations

Temperature controllers, RM Series, Models RMC; followed by 1, 2, 3, 4, 7 or 9; followed by A, E, G, N, P, S, T, U or Z; followed by A, 1, 2, 7, 9, R or P; followed by A, E, G, N, P, S, T, U or Z; followed by A, 1, 2, 7, 9, R or P; followed by A, E, G, N, P, S, T, U or Z; followed by A, 1, 2, 7, 9, R or P; followed by A, C, E, G, N, P, S, T, U or Z; followed by A or F; followed by any three numbers or letters

Expansion module, RM Series, Models RME; followed by A, F, R or S; followed by A, C, F, K, L or T; followed by A, C, F, L or T; followed by A, C, F, K, L or T; followed by A, C, F, L or T; followed by A; followed by 1 or A; followed by any two numbers or letters

Access module, RM Series, Models RMA; followed by A, F or S; followed by A; followed by any number or letter; followed by A or B; followed by A, B, U, Y or D; followed by AA; followed by any two numbers or letters

High Density Controller module, RM Series, Models RMH; followed by A, F or S; followed by 1, 2, 4 or T; followed by A, 1, 2, 4 or T; followed by 1, 2, 4, A, C, F, L or T; followed by 1, 2, 4, A, C, F, L or T; followed by A; followed by any three letters or numbers

High Density Sensor module, RM Series, Models RMS; followed by A, F or S; followed by 4, R, P or T; followed by 4, A, R, P or T; followed by 4, A, C, D, F, L, R, P or T; followed by 4, A, C, F, L, R, P or T; followed by A; followed by any three letters or numbers

Fiber Optic Sensor module, RM Series, Models RMF; followed by A; followed by A or 1 through 8; followed by A or T; followed by AA; followed by A; followed by A or 1; followed by any two numbers

EtherCat/Optical Input module; RM Series, Models RMZ; followed by 4; followed by any two letters or numbers; followed by AA, 01, 02, 03, 04, E1, E2, E3, or E4; followed by A or B; followed by A, 1, 2, 3, 5, or 6; followed by AA, 12, or any two numbers

Enhanced Access Module, RM series, models RMAP; followed A, 2, 5, or 8; followed by A or 3; followed by A, D or X; followed by A, B, or W; followed by A; followed by A; followed by AA, AB, 12 or any number followed by any number or letter.

*Deborah Jennings-Conner*

Deborah Jennings-Conner, VP Regulatory Services

UL LLC



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