



# Certificate of Compliance

Certificate Number: LR 109596-2

Revision: -

Date Issued: August 29, 1997

Issued to: **MARC CLIMATIC CONTROLS INCORPORATED**  
P.O. Box 218309  
Houston, TX 77218 USA  
Attention: Mr. John W. Kinsel

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

**NOTE: The "NRTL/C" indicator also appears adjacent to the CSA Mark.**

Issued by: E. Klier, P. Eng.  
Toronto, ON Canada

Signature: \_\_\_\_\_

## CLASS

2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations  
2258 82 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations - CERTIFIED TO U.S. STANDARDS

## PRODUCTS

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

- Building pressurizers, variable speed, with integral or remote controls, single or dual fan, 60Hz and/or 50Hz, Model Nos PVSX12 through PVSX18 and PVDX12 through PVDX18, followed by -116, -216, -236, -436, -115, -215, -235, or -435. Division 2 remote control panels (when used) Models Nos VSCP1000BCD2 and VSCP2000BCD2. Temp Code T3A.

- Building pressurizers, single speed, and remote control panels, and with or without motor starters (3-ph motors only), single or dual fan, 60Hz and/or 50Hz, Model Nos PSFX14B, and PDFX14B, followed by -236, -436, -235, or -435. Division 2 remote control panels Model Nos PMCP1612BCD2 and PMCP2420BCD2 and explosion proof remote control panels Model Nos PMCP0612BCD and PMCP1212BCD, Temp Code T3A.

The "NRTL/C" indicator adjacent to the CSA Mark signifies that the product has been evaluated to the applicable ANSI/UL and CSA Standards, for use in the U.S. and Canada. NRTL, i.e. Nationally Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.



**Revision: -**

- Wall fans, supply and exhaust types, single speed, with or without motor starters, single or dual fan, 60Hz and/or 50Hz, Model Nos WSFX08 through WSFX16, and WEFX08 through WEFX16, followed by SB or DB, followed by -116, -216, -236, -436, -115, -215, -235, or -435. Temp Code T3A, T3B or T3C.

Class I, Division 2, Groups C and D:

- Building pressurizers, single speed, and remote control panels, and with or without motor starters, single or dual fan, 60Hz and/or 50Hz, Model Nos PSFX14C, and PDFX14C, followed by -116, -216, -236, -436, -115, -215, -235, or -435. Division 2 remote control panels Model Nos PMCP1612CD2 and PMCP2420CD2 and explosion proof remote control panels Model Nos PMCP0612CD and PMCP1212CD, Temp Code T3A.

- Wall fans, supply and exhaust types, single speed, with or without motor starters, single or dual fan, 60Hz and/or 50Hz, Model Nos WSFX08 through WSFX16, and WEFX08 through WEFX16, followed by SC or DC, followed by -116, -216, -236, -436, -115, -215, -235, or -435. Temp Code T3A, T3B or T3C.

**CLASS**

2252 01 - PROCESS CONTROL EQUIPMENT

2252 81 - PROCESS CONTROL EQUIPMENT

- Building pressurizers, variable speed, with integral or remote controls, single or dual fan, 60Hz and/or 50Hz, Model Nos PVSG12 through PVSG18 and PVDG12 through PVDG18, followed by -116, -216, -236, -436, -115, -215, -235, or -435. Remote control panels (when used) Models Nos VSCP1000G and VSCP2000G.

- Building pressurizers, single speed, and remote control panels, and with or without motor starters, single or dual fan, 60Hz and/or 50Hz, Model Nos PSFG14E, and PDFG14E, followed by -116, -216, -236, -436, -115, -215, -235, or -435. Remote control panels Model Nos PMCP1612G and PMCP2420G.

- Wall fans, supply and exhaust types, single speed, with or without motor starters, single or dual fan, 60Hz and/or 50Hz, Model Nos WSFG08 through WSFG16, and WEFG08 through WEFG16, followed by S or D, followed by -116, -216, -236, -436, -115, -215, -235, or -435.

**APPLICABLE STANDARDS**

CSA Std C22.2 No.	30-M1986	- Explosion-Proof Enclosures for Use in Class I Hazardous Locations
CAN/CSA-C22.2 No.	100-95	- Motors and Generators
CSA Std C22.2 No.	142-M1987	- Process Control Equipment
CSA Std C22.2 No.	145-M1986	- Motors and Generators for Use in Hazardous Locations
CSA Std C22.2 No.	213-M1987	- Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations
UL Std No.	508	- Industrial Control Equipment
UL Std No.	674	- Electric Motors and Generators for Use in Hazardous Locations Class I, Groups C and D; Class II, Groups E, F and G