



Certificate of Compliance

FIRE PROTECTION EQUIPMENT

This certificate is issued for the following equipment:

System Description – Model Designations **MCT4 Limit / Process Controller**

Approval Guide Listing: Category:

Fuel & Combustion Controls Temperature Limit Switches Temperature Limit Switches --Indicating

Future Design Controls
7524 West 98th Place
Bridgeview, IL 30455

This certifies that the equipment described has been found to comply with the applicable requirements, as stated in the Approval Report(s), of the following FM Approval Standards and other documents:

<i>Approval Standards</i>	<i>Date</i>	<i>Other Standards</i>	<i>Date</i>
<i>Class Number</i>		<i>Organization, Designation</i>	
7610	June 1997		

Original Approval Job Identification: PR452694

Approval Granted: 25 February 2019

Related Report:

Subsequent Revisions:

To verify the availability of the Approved product, please refer to www.approvalguide.com


J.E. Marquedant
VP, Manager of Electrical Systems
FM Approvals
1151 Boston-Providence Turnpike,
Norwood MA, 02062 USA

25 February 2019

Date



Member of the FM Global Group



Certificate of Compliance

MCT4 Limit / Process Control MCT4-ABCDEFG

A) SoftwareType

01: MCT4 (SD-4M4)
XX: Special Code

B) Power Input

4: 90 to 250 VAC,47-63Hz
5: 11 to 26 VAC,47-63Hz / 11 to 26 VDC

C) Module Type Slot 1

0: None
Pxxxx: Process Control Module (PCM Matrix)

D) Module Type Slot 2

0: None
Pxxxx: Process Control Module (PCM Matrix)
Hxxx: High Limit Module (HLM Matrix-if HLM in 2, slot 3 none)

E) Module Type Slot 3

0: None
Pxxxx: Process Control Module (PCM Matrix-0 only if HLM in slot2)
Hxxx: High Limit Module (HLM Matrix-if HLM in 2, slot 3 none)

F) Documentation

0: None (user manual is available at: www.futuredesigncontrols.com/MCT4.com)
C: CD
U: USB Memory Stick
P: Printed Manual

G) Special code

00: None
XX: Special Code



Member of the FM Global Group