



Combustion Control Equipment | Temperature Limit and Supervisory Switches | **Temperature Limit Switches, Non-Indicating**

RM Series Temperature Limit Controller – Alternate models

Product Description

RML	A	-	5	6	J	J	-	A	A	AA
I	II		III	IV	V	VI		VII	VIII	IX
I	RML - High Density Rail Mount Limit									
II	Connector Style									
	A = Right angle screw connector									
	F = Front screw connector									
	S = Custom									
III	Slot A – Board function									
	4 = High Accuracy T/C limits									
	5 = 4 universal inputs (thermocouple, two wire RTD, process input) with limit control									
	6 = 4 thermistor inputs with limit control									
IV	Slot B – Board function									
	A = None									
	5 = 4 universal inputs (thermocouple, two wire RTD, process input) with limit control									
	6 = 4 thermistor inputs with limit control									
	J = 4 mechanical relays 5A Form A									
	4 = 4 High Accuracy T/C limits									
	C = 6 Digital Inputs/outputs									
	B = 1 Digital Input, 2 mechanical relays 5A									



V	Slot D – Board function
	A = None
	5 = 4 universal inputs (thermocouple, two wire RTD, process input) with limit control
	6 = 4 thermistor inputs with limit control
	J = 4 mechanical relays 5A Form A
	4 = 4 High Accuracy T/C limits
	C = 6 Digital Inputs/outputs
	B = 1 Digital Input, 2 mechanical relays 5A
VI	Slot E – Board function
	A = None
	J = 4 mechanical relays 5A Form A
	C = 6 Digital Inputs/outputs
VII	B = 1 Digital Input, 2 mechanical relays 5A
	Future Options
VIII	A = Standard Product
	Enhanced Options
	A = Standard bus communications
IX	1 = Standard bus communications and Modbus RTU 485 (selectable via switch).
	Custom options
	AA = Standard
	AB = Replacement connector hardware only
XX = Any two letters or numbers designating custom firmware, overlays, parameter settings.	

Details

Category	Temperature Limit Switches, Non-Indicating
Class of Work	3545 - Sw, Temp & Supv
Certification Type	FM Approved
Listing Country	United States of America

Company

Watlow Electric Manufacturing Company
 1241 Bundy Blvd, Box 5580,
 Winona, Minnesota 55987
 United States of America
<http://watlow.com>