

Sure Controls
N981 Tower View Drive
Greenville, WI 54942

CERTIFICATE OF CALIBRATION

Unit Model #: 195374
Unit Serial #: MC290376G
Recorder Serial #: PL1233000380-3312-PL3
Instrument #: 8458183
MAC Address: 00:0A:8D:81:0F:C7

Sure Controls does hereby certify the above instrument was calibrated against standards maintained by Sure Controls and meets or exceeds all published specifications. The accuracy of these standards is directly traceable to the National Institute of Standards and Technology.

Recorder	Displayed Value		
	Primary Standard Signal 382.0 ° F	Primary Standard Signal 882.0° F	Primary Standard Signal 1382.0° F
CHANNEL 1	382	882	1383
CHANNEL 2	382	882	1382
CHANNEL 3	382	882	1383
CHANNEL 4	382	882	1382
CHANNEL 5	382	882	1382
CHANNEL 6	382	882	1382

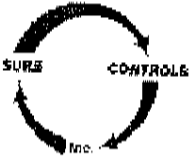
Calibration Date: 9/25/2012

Recalibration Date: 9/25/2013

Certified by: SMP

Shawn M. Pettit

Instrumentation Used: Beamex Model No. MC5 Multi-Function Calibrator
 Beamex Serial No. 25513615MJP
 Sure Controls ID No. STD-035



Sure Controls
N981 Tower View Drive
Greenville, WI 54942

CERTIFICATE OF CALIBRATION

Unit Model #: 195374
Unit Serial #: MC290381G
Recorder Serial #: PL1236000296-3612-PL3
Instrument #: 130989
MAC Address: 00:0A:8D:01:FF:AD

Sure Controls does hereby certify the above instrument was calibrated against standards maintained by Sure Controls and meets or exceeds all published specifications. The accuracy of these standards is directly traceable to the National Institute of Standards and Technology.

Recorder	Displayed Value		
	Primary Standard Signal 382.0 ° F	Primary Standard Signal 882.0° F	Primary Standard Signal 1382.0° F
CHANNEL 1	382	882	1382
CHANNEL 2	382	882	1382
CHANNEL 3	382	882	1382
CHANNEL 4	382	882	1382
CHANNEL 5	382	882	1383
CHANNEL 6	382	882	1382

Calibration Date: 9/27/2012

Recalibration Date: 9/27/2013

Certified by: SMP 

Instrumentation Used: Beamex Model No. MC5 Multi-Function Calibrator
 Beamex Serial No. 25513615MJP
 Sure Controls ID No. STD-035