

INSTALLATION LOG SHEET RIM/RIM2 SYSTEMS

Application nVent RAYCHEM RIM System

nVent RAYCHEM RIM2 System

Test Check List Test #1 - Prior to RIM Cover at J. Box

Test #2 - After RIM Cover at J. Box Test #3 - Control Panel Terminal Blocks Reference

Volts Set

Project #

End User Information

Customer Information

Name Name Address Address Contact Contact Phone 1 Phone 1 Phone 2 Phone 2 Email Email Mobile Mobile Other Other

Visual Inspection Test #1 - Prior to RIM Cover at J. Box

> Test #2 - After RIM Cover at J. Box **Test #3 - Control Panel Terminal Blocks**

Heater Cable Model

Meter Mfr

For heater cable insulation resistance test, refer to p.18 of H59380 for RIM or p. 18 of H59375 for RIM2 Model#

Ckt #	Reading (megohms)						
	ΜΩ		ΜΩ		МΩ		ΜΩ
	ΜΩ		ΜΩ		МΩ		ΜΩ
	ΜΩ		ΜΩ		МΩ		ΜΩ
	ΜΩ		ΜΩ		МΩ		ΜΩ
	ΜΩ		ΜΩ		МΩ		ΜΩ
	MO		MO		MO		MO

Note: All circuits must be ground fault protected per the NEC.

Name

Visual inspection and insulation test performed by:

Company

Date

Important Notice: To validate the heater cable 2-year warranty, the above tests must be completed on the installed heater cable, and the test results recorded & mailed, emailed, or faxed to nVent.

Raychem-FW-H59359-RIMInstallationLogSheet-EN-1805

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 RIM.customercare@nvent.com



Our powerful portfolio of brands:

nVent.com

CADDY

ERICO HOFFMAN

RAYCHEM SCHROFF

TRACER