



MULTISENSOR INNER DIAMETER MEASUREMENT SYSTEM

RF040-65/115 Series

User's manual

22, Logoisky tract, Minsk
220090, Republic of Belarus
tel/fax: +375 17 281 36 57
info@riftek.com
www.riftek.com



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1. Safety precautions

- Use supply voltage and interfaces indicated in the system specifications.
- In connection/disconnection of cables, the system power must be switched off.
- Do not use the system in locations close to powerful light sources.
- The system must be grounded.

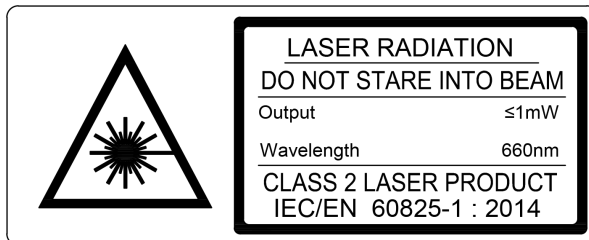
2. CE compliance

The system has been developed for use in industry and meets the requirements of the following Directives:

- EU directive 2014/30/EU. Electromagnetic compatibility (EMC).
- EU directive 2011/65/EU, "RoHS" category 9.

3. Laser safety

The sensors make use of c.w. 660 nm wavelength semiconductor lasers. Maximum output power is 1 mW. The system belongs to the 2 laser safety class according to IEC/EN 60825-1:2014. The following warning label is placed on the system body:



The following safety measures should be taken while operating the system:

- Do not target a laser beam to humans.
- Avoid staring into a laser beam.
- Do not disassemble the system.

4. General information

The system is designed for non-contact measuring of inner diameter of cylindrical and taper pipes, gun barrels. The system is used on the production line as the quality control tool.



5. Basic technical data

Parameter	Value
Diameter measurement range, mm	65...115
Measurement accuracy, um	±25
Light source	red semiconductor laser, 660 nm wavelength
Output power, mW	<1
Laser safety class	2 (IEC60825-1)
Output interface	Ethernet
Power supply, V	9...36
Power consumption, W	7
Environmental resistance	IP67
Vibration	20 g / 10...1000 Hz, 6 hours for each of XYZ axes
Shock	30 g / 6 ms
Permissible ambient light, lx	30000
Relative humidity, %	5-95 (no condensation)
Operating ambient temperature, °C	0...+45
Storage temperature, °C	-20...+70
Housing material	aluminum
Weight (without cable), gram	1000

NOTE. Technical characteristics of the system can be changed for a specific task.

6. Example of item designation when ordering

RF040-Dmin/Dmax

Symbol	Description
Dmin	Minimum measurement diameter, mm
Dmax	Maximum measurement diameter, mm

Example: RF040-65/115 – Multisensor Inner Diameter Measurement System RF040, measurement range - 65...115 mm

7. Structure and operational principle

Operation of the system is based on the hole surface coordinates measurement by point laser triangulation sensors.

The system contains 3-6 point laser triangulation sensors located circumferentially in one housing at known fixed angles (see Figure 1).

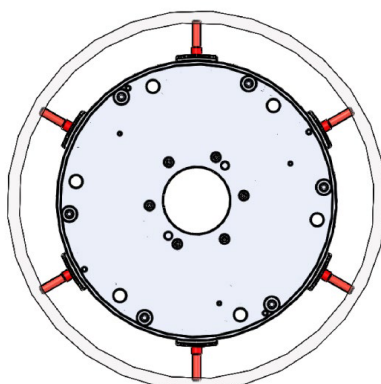
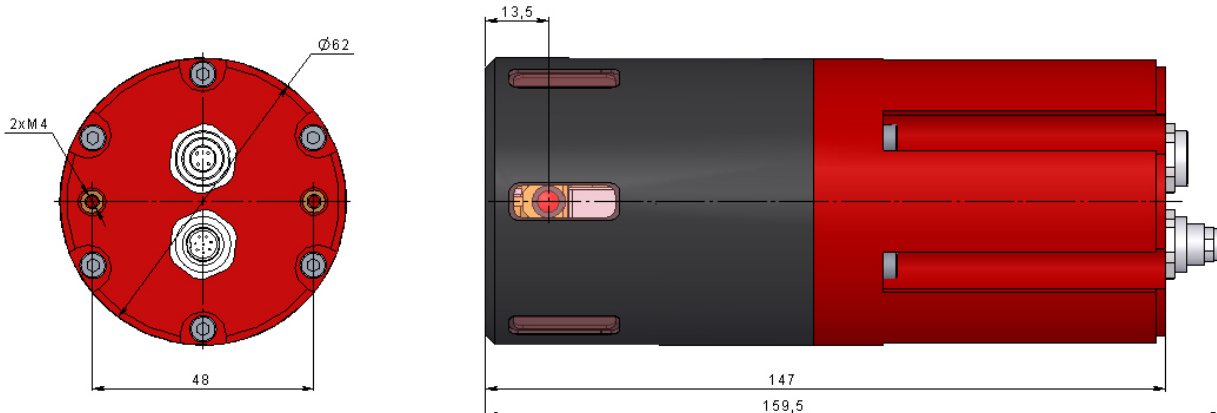


Figure 1. The system with six laser sensors

The system operates as follows.

The measurement system is inserted into the pipe and moved by translation module to the definite position. Laser sensors measure distances to the inner surface. Software calculates inner diameter of the pipe.

Overall and mounting dimensions are shown in Figure 2.



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Figure 2. Overall and mounting dimensions

8. Overall demands for mounting

The system is positioned so that the object under control has to be placed within the working range of the system.

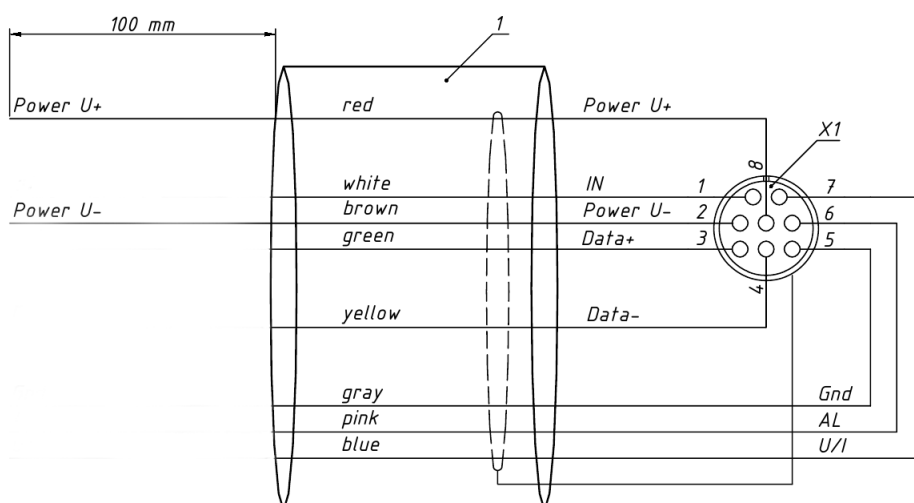


ATTENTION!

The system must be grounded – static electricity may cause the failure of electronic components.

9. Cables

9.1. Power cable



Designations:

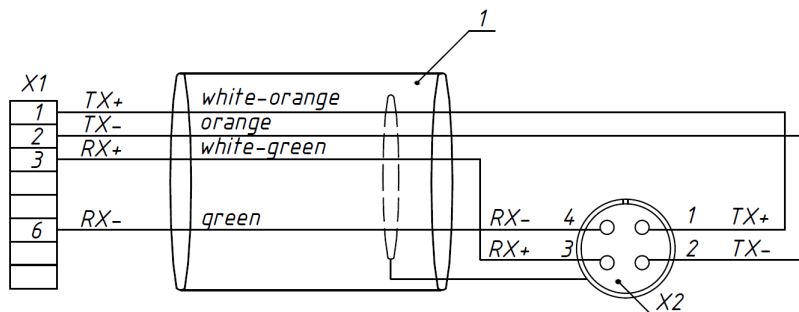
X1	Binder 712 99 0426 10 08
1	Cable UNITRONIC LIYCY 8x0.14

Assignment:

Pin number	Assignment	Wire color	Note
8	Power U+	Red	Power supply: 9...36 V Power consumption: 7 W
2	Power U-	Brown	
1	IN	White	
3	Data+	Green	
4	Data-	Yellow	
5	Ground	Gray	
6	AL	Pink	
7	U/I	Blue	

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9.2. Ethernet cable



Designations:

X1	RJ-45
X2	Binder 712 99 0409 10 04
1	Ethernet FD P CAT. 5E 2x2xAWG26/19

Assignment:

Pin number	Assignment	Wire color	Note
1	TX+	White-orange	Transmit data Ethernet +
2	TX-	Orange	Transmit data Ethernet -
3	RX+	White-green	Receive data Ethernet +
4	RX-	Green	Receive data Ethernet -

10. Network setting

All systems are shipped with the following default network configuration: IP address of the system – 192.168.0.3.

Configure your PC's network card in the following address space: 192.168.0.X. Connect system directly to PC or through network switch.

11. Indended use

11.1. Preparation for use

The preparation involves the following steps:

- Visual inspection.
 - Installation and connection.
 - Switching the system.
 - Calibration.

11.1.1. Visual inspection

- Check the system for completeness and absence of damage.
- Check the cables and ground wire.
- Check the condition of output windows and, if necessary, wipe them with a soft cloth.

11.1.2. Installation and connection

- Install the system on a robot or linear translation module (NOTE: as an option, the system can be fixed and the robot sets the object in control position).
- Make electrical connections (see Par. [9](#)).

11.1.3. Switching the system

Feed power to the system – 9...36 V.

11.1.4. Calibration

Calibrate the system according to Par. [12.4.2](#).

The system has to be calibrated only once, there is no need to repeat the calibration process.

11.2. Operating the system

The measurement process is fully automated and operation of the system is reduced to the work with the software.

12. Service software

12.1. General information

The service software is intended for:

- Testing and demonstration of the work of the system.
- Setting parameters.
- Calibration.

The service software includes:

- SDK library.
- RF040 Test Program.

12.2. System requirements

- Operating system Windows 7 and later.
- Microsoft Visual C++ Runtime Redistributable for Windows 64-bit. Shipped with the package (you need to run **vcredist_x64.exe**).

12.3. SDK library

SDK contents:

File	Description
rf040.dll	Dynamic-link library.
rf040.h	C header file. Refer to this file to understand the SDK functions. There is the detailed description for each of them.
rf040.lib	LIB file to link DLL to the project.



SDK usage scenario:

Step	Description
1	Call <code>connect()</code> to connect to the system.
2	Call <code>switchSensor(true)</code> to switch on the system.
3	Call <code>calibrate()</code> to run the calibration, or <code>getCalibratedMeasures()</code> to get calibration data.
4	Call <code>getMeasures(result_array)</code> to run the measurement process.
5	Call <code>switchSensor(off)</code> to switch off the system - optional.
6	Call <code>disconnect()</code> to disconnect from the system - optional, called from destructor.

12.4. RF040 Test Program

12.4.1. Connection

When you start the program, it searches for devices connected. If the [network settings](#) of your PC are correct, the program will establish connection with the system.

12.4.2. Calibration

It is necessary to calibrate the system before you start the measurement process. The system has to be calibrated only once, there is no need to repeat the calibration process.

The system is calibrated using the calibration ring, the diameter of which is set programmatically by the "param D0" parameter.

When you see the message "*Place ring #0 and press enter*", place the calibration ring and press the **Enter** key in order to start the calibration process.

The calibration is performed for 10 positions. So, it's necessary to press the **Enter** key 10 times and to change the position of the calibration ring every time before you press the **Enter** key.

NOTE. The distance from the calibration ring inner surface to the system housing must not be less than 6 mm.

```
x - Terminal
librf040: Place ring #0 and press enter:
librf040: Press ENTER to measure ring #0 in position #0
librf040: OK: 0.262451 2.27051 4.52576 4.36554 2.15912 0.157166
librf040: Press ENTER to measure ring #0 in position #1
librf040: OK: 1.09253 2.68707 3.94897 3.43628 1.87988 0.726318
librf040: Press ENTER to measure ring #0 in position #2
librf040: Got invalid result (too close to some eye)
librf040: 0 2.41699 4.96063 4.61426 1.96686 0
librf040: Retry? (Y/n):
librf040: OK: 0.382996 2.56958 4.61731 4.14734 1.84631 0.112915
librf040: Press ENTER to measure ring #0 in position #3
librf040: OK: 0.837708 2.72217 4.26178 3.65753 1.80206 0.42572
librf040: Press ENTER to measure ring #0 in position #4
librf040: OK: 1.0849 3.03345 4.3045 3.39355 1.48163 0.387573
librf040: Press ENTER to measure ring #0 in position #5
librf040: OK: 1.02234 2.565 3.96423 3.55072 1.97144 0.674438
librf040: Press ENTER to measure ring #0 in position #6
librf040: OK: 2.15912 3.09448 3.26996 2.40021 1.56097 1.34583
librf040: Press ENTER to measure ring #0 in position #7
librf040: OK: 1.85699 3.74146 4.19464 2.61993 0.857544 0.437927
librf040: Press ENTER to measure ring #0 in position #8
librf040: OK: 1.39008 3.27911 4.22821 3.10669 1.24969 0.430298
librf040: Press ENTER to measure ring #0 in position #9
librf040: OK: 2.04926 3.01208 3.26538 2.48566 1.62659 1.3443
```

12.4.3. Measurement

When the system is calibrated, you can start the measurement process.

Press the **Enter** key in order to perform the measurement. The program will show the calculated values:

```
values: 11.015320      12.460327      13.856506      13.667297      12.127686      10.820007
Diameter == 89.901          Radiuses:44.9755          44.9614 44.9159 44.9729 44.9671 44.9101
2D Points:
11.0153 0
-10.9911      33.7192
-57.7618      32.8041
-78.0119      -12.6086
-54.0729      -45.1754
-12.2586      -44.5813
```

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13. Warranty policy

Warranty assurance for the Multisensor Inner Diameter Measurement System RF040-65/115 Series – 24 months from the date of putting in operation; warranty shelf-life – 12 months.

14. List of changes

Date	Version	Description
15.09.2017	1.0.0	Starting document.

15. Distributors

AUSTRALIA

Applied Measurement Australia Pty Ltd
RAILWAY INSTRUMENTS ONLY
 Thornton Plaza, Unit 5,
 27 Thornton Crescent, Mitcham
 VIC 3132, Australia
 Tel: +61 39874 5777
 Fax: +61 39874 5888
sales@appliedmeasurement.com.au
www.appliedmeasurement.com.au

BENELUX

Altheris B.V.
 Vlietweg 17a
 2266KA Leidschendam
 The Netherlands
 Tel: +31 70 3924421
 Fax: +31 70 3644249
sales@altheris.nl
www.altheris.com

BULGARIA, HUNGARY

RMT Ltd.
 R Zahradni 224
 739 21 Paskov, Czech Republic
 Tel: +420 558640211
 Fax: +420 558640218
rmt@rmt.cz
www.rmt.cz

BRAZIL

CAPI Controle e Automação Ltda
 Rua Itororó, 121, CEP 13466-240
 Americana-SP, Brazil
 Tel: +55 19 36047068
 Fax: +55 19 34681791
capi@capicontrole.com.br
www.capicontrole.com.br

CHILE

Verne SpA
 Apoquindo 2818, oficina 31,
 Las Condes, Santiago, Chile
 Tel: +56 2 228858633
info@verne.cl
jsaavedra@verne.cl
www.verne.cl

CHINA

Zhenshangyou Technologies Co.,Ltd.
 Rm 2205-2210, Zhongyou Hotel
 1110 Nanshan Road, Nanshan
 District 518054 Shenzhen, China
 Tel: +86 755-26528100/8011/8012
 Fax: +86 755-26528210/26435640
info@51sensors.com
www.51sensors.com



CHINA

Shanghai micron-metrology

com., Ltd.

Room 602 unit 4, lane 399,
Mudan road, Pudong New district
Shanghai, China
Tel: +86-21-68416510
sales@micron-metrology.cn
www.micron-metrology.cn

CHINA

JRKtech Co., Ltd.

1F, Building 9, 100 Xianlie Rd.,
Guangzhou, China
Tel: +86 755 85267190/
+86 15989362481
Fax: +86 755 85267190
shengz_k@163.com
www.jrktech.com

CZECH REPUBLIC

RMT Ltd.

Zahradni 224
739 21 Paskov, Czech Republic
Tel: +420 558640211
Fax: +420 558640218
rmt@rmt.cz
www.rmt.cz

FINLAND

TERÄSPYÖRÄ-STEELWHEEL OY

RAILWAY INSTRUMENTS ONLY

Juvan teollisuuskatu 28
FI-02920 ESPOO, Finland
Tel: +358 400 422 900
Fax: +358 9 2511 5510
steelwheel@steelwheel.fi
www.teraspypora.fi

FRANCE

DB Innovation (ALTHERIS

France)

26, avenue de la Mediterranee
34110 Frontignan France
Tel: +33-467786166
Fax: +33-467740134
dbi@altheris.fr
www.altheris.fr

GERMANY

Disynet GmbH

Breyeller Str. 2
41379, Brueggen
Tel: +49 2157 8799-0
Fax: +49 2157 8799-22
disynet@sensoren.de
www.sensoren.de

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GERMANY

BIP-Industrietechnik GmbH

RAILWAY INSTRUMENTS ONLY

Am Elisabethhof 22,
D-14772 Brandenburg
D-41379 Brueggen, Germany
Tel: +49 (0) 33 81 75 90 0
Fax: +49 (0) 33 81 75 90 11
info@bip-industrie.de
www.bip-industrietechnik.de

GERMANY

Finger GmbH & Co. KG

OPTICAL MICROMETERS ONLY

Sapelloh 172,
31606 Warmen, Germany
Tel: +49 5767 96020
Fax: +49 5767 93004
finger@finger-kg.de
www.finger-kg.de

GERMANY

Hylewicz CNC-Technik

SHTRIKH-2 ONLY

Siemensstrasse 13-15,
47608 Geldern, Germany
Tel: +49 2831 91021-20
Fax: +49 2831 91021-99
info@cnc-step.de
www.cnc-step.de

INDIA

Pragathi Solutions

#698, 5th Main, 8th Cross,
HAL 3rd Stage,
New Tippasandra Road,
Bangalore, 560075, India
Tel: +91 80 32973388
Tel/fax: +91 80 25293985
Mobile: +91 9448030426/
+919448492380
sales@pragathisolutions.in
arghya@pragathisolutions.in
www.pragathisolutions.in

INDIA

BPI (India)

RAILWAY INSTRUMENTS ONLY

63,Civil Lines, Near Bhagirathi
Colony, Roorkee, 247667, India
Tel: +91 1332274743
Tel: +91 9319686784
sales@bpi-india.in
www.bpi-india.in

INDONESIA

PT. DHAYA BASWARA

SANIYASA

Botanic Junction Blok H-9 NO. 7
Mega Kebon Jeruk, Joglo
Jakarta 11640, Indonesia
Tel: + 62 21 29325859
management@ptdbs.co.id

IRAN

Novin Industrial

Development Grp.

Tel: +98 21 44022093-6
Fax: +98 21 43858794
Mobile: +98 9123207518
info@novnid.com
www.novnid.com

ISRAEL

Nisso Dekalo Import

Export LTD

1 David Hamelech Street
Herzlia 46661 Israel
Tel: +972-99577888
Fax: +972-99568860
eli@fly-supply.net
www.fly-supply.net
www.aircraft-partsupply.com

ITALY

FAE s.r.l.

Via Tertulliano, 41
20137 Milano, Italy
Tel: +39-02-55187133
Fax: +39-02-55187399
fae@fae.it
www.fae.it

LATVIA, ESTONIA

SIA "SOLARTEX"
RAILWAY INSTRUMENTS ONLY
 Duntas 15a, 5th floor, office B7
 Riga, Latvia
 Tel.: +371 67 130 787
solartex@inbox.lv

MALAYSIA

OptoCom InstruVentures
 H-49-2, Jalan 5, Cosmoplex
 Industrial Park, Bandar Baru
 Salak Tinggi, Sepang, Malaysia
 Tel: 603 8706 6806
 Fax: 603 8706 6809
optocom@tm.net.my
www.optocom.com.my

NORWAY

Salitec AS
 PB 468,
 N-1327 Lysaker
 Tel.: +47 23 891015
 Fax: +47 92101005
mail@salitec.no
www.salitec.no

PERU

Verne Perú S.A.C.
 Las Codornices 104,
 Surquillo, Lima, Peru
 Tel/fax: +51 992436734
info@verne.cl
www.verne.cl

POLAND

MTL ASCO Sp. z o.o.
RAILWAY INSTRUMENTS ONLY
 ul. Wielowiejska 53 44-120
 PYSKOWICE (k/ GLIWIC),
 Poland
 Tel: + 48 32 230 45 70
 Fax: + 48 32 332 70 14
rail@ascorail.eu
www.ascorail.eu

PORTUGAL

UltraSens
 Qt. da Portela, Lt. 22.1, Ap. 152
 3030 - 502 Coimbra, Portugal
 Phone +351 239 796 277
 Fax: +351 239 918 267
info@ultrasens.com
www.ultrasens.com

RUSSIA

Sensorika-M LLC
 Dmitrovskoye shosse 64-4
 127474, Moscow, Russia
 Tel: +7 499 487 0363
 Fax: +7 499 487 7460
info@sensorka.com
www.sensorka.com

RUSSIA

Diesel-test-Komplekt LLC
 620030, Karjernaya St, 16
 Ekaterinburg, Russia
 Tel/fax: +7 343 2227565
 Tel/fax: +7 343 2227370
mail@d-test.ru
www.d-test.ru

SERBIA, SLOVAKIA

RMT Ltd.
 Zahradni 224
 739 21 Paskov, Czech Republic
 Tel: +420 558640211
 Fax: +420 558640218
rmt@rmt.cz
www.rmt.cz

SOUTH AFRICA

Ratcom Enterprise Pty Ltd
 CSIR BUILDING 35, Office 78
 Meiring Naude Road, Brummeria
 Pretoria, 0084 South Africa
 Tel: + 27 12 841 2032
 Fax: + 27 86 225 0650
info@ratcom.co.za
www.ratcom.co.za

SOUTH KOREA

PROSEN. CO., LTD
 M-1001, Songdo techno park IT
 center, 32, Songdogwahak-ro,
 Yeonsu-gu, Incheon, 21984,
 Republic of Korea
 Tel: +82-32-811-3457
 Fax: +82-32-232-7458
trade@prosen.co.kr
www.prosen.co.kr

SPAIN

Iberfluid Instruments S.A.
 C/ Botanica, 122
 08908 L'Hospitalet de Llobregat,
 Barcelona
 Tel: +34 93 447 10 65
 Fax: +34 93 334 05 24
myct@iberfluid.com
www.iberfluid.com

SWITZERLAND

ID&T GmbH
 Gewerbestrasse 12/a
 8132 Egg (Zurich), Switzerland
 Tel: + 41 44 994 92 32
 Fax: + 41 44 994 92 34
info@idtlaser.com
www.idtlaser.com

SWEDEN, DENMARK

BLConsult
 Ryssbält 294,
 95 291 KALIX, Sweden
 Mobile: +46 70 663 19 25
info@blconsult.se
www.blconsult.se

THAILAND

Advantech Solution Co.,Ltd.
 20/170 Motorway Rd.,
 Kwang Pravet, Khet Pravet,
 Bangkok, Thailand 10250
 Tel: +662-1848705
 Fax: +662-1848708
sales@advantechsolution.com
www.advantechsolution.com

TURKEY**TEKMA Mühendislik A.S.**

Cevizli Mh. M. Kemal Cd.,
Hukukçular Towers,
A-Blok, No: 66-A/39
Kartal – İstanbul
Tel: +90 216 970 1318
Tel: +90 850 840 2334
info@tekma.eu
www.tekma.eu

UKRAINE**KODA**

Frunze st 22
61002, Harkov, Ukraine
Tel/fax: +38 057 714 26 54
mail@koda.com.ua
www.koda.com.ua

**UNITED KINGDOM,
IRELAND****Ixthus Instrumentation Ltd**

The Stables, Williams' Barns
Tiffield road, Towcester, Northants
Tel: +44 1327 353437
Fax: +44 1327 353564
info@ixthus.co.uk
www.ixthus.co.uk

USA, CANADA, MEXICO

**International Electronic
Machines Corporation**
RAILWAY INSTRUMENTS ONLY
850 River Street, Troy,
New York, USA
Tel: +1 518 268-1636
Fax: +1 518 268-1639
marketing@iem.net
www.iem.net

USA, CANADA, MEXICO

**Acuity Products of Schmitt
Industries, Inc.**
2765 NW Nicolai Street
Portland, OR, 97210, USA
Tel: +1 503 227 7908
Fax: +1 503 223 1258
sales@acuitylaser.com
www.acuitylaser.com