INSTRUCTION ON HOW TO INSTALL LON WITH A MLT2 ANALYZER

MLT 2 analyzers provide internal screw terminals instead of a RJ45 connector to install LON cables. The reason is that the RJ45 does to fit through the IP66 cable glands.

To connect your LON cabel:

- Feed the LON cable (without RJ45 connector) through the cable gland.
- Strip the cable insulation, locate the red and green wires inside the cable and, inside the analyzer, connect them to the terminals marked with "LON". There is no polarity to observe for these lines.
- Finally fix the gland.

Keep this instruction for future use!



MLT 2

WORLD HEADQUARTERS ROSEMOUNT ANALYTICAL EUROPE

Emerson Process Management GmbH & Co. OHG Industriestrasse 1 63594 Hasselroth Germany T 49 6055 884 0 F 49 6055 884209

Emerson Process Management Rosemount Analytical Inc.

Rosemount Analytical Inc. 6565 P Davis Industrial Parkway Solon, OH 44139 USA T 440.914.1261 Toll Free in US and Canada 800.433.6076 F 440.914.1271 e-mail: gas.csc@EmersonProcess.com www.raihome.com

GAS CHROMATOGRAPHY CENTER AND LATIN AMERICA

Emerson Process Management Rosemount Analytical Inc. 11100 Brittmoore Park Drive Houston, TX 77041 T 713 467 6000 F 713 827 3329

EUROPE, MIDDLE EAST AND AFRICA Emerson Process Management

Shared Services Limited Heath Place Bognor Regis West Sussex PO22 9SH England T 44 1243 863121 F 44 1243 845354

ASIA-PACIFIC

Emerson Process Management Asia Pacific Private Limited 1 Pandan Crescent Singapore 128461 Republic of Singapore T 65 6 777 8211 F 65 6 777 0947 e-mail: analytical@ap.emersonprocess.com

