CERTIFICATE OF COMPLIANCE

Certificate Number E352854

Report Reference E352854-D1

Issue Date 2014-10-29; A1: 2019-03-22

Issued to: DATEXEL SRL

Via Monte Nero 40/B Tradate, Va 21049 IT

This is to certify that representative samples of

DAT3000 series, Remote i/o Modbus,:

"SLIM" Series, Programmable By DIP Switch Or PC, With

Galvanic Insulation

PDS Series, Converters/Isolators/Doubler Signal Converters

With Galvanic Insulation

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 61010-1; UL 61010-2-201

Additional Information:

See the UL Online Certifications Directory at www.ul.com/database for additional information.

Only those products bearing the UL ListingMark for the U.S. and Canada should be considered as being covered by UL's Listingand Follow-Up Service and meeting the appropriate U.S. and Canadian requirements as well as UL's EU Mark Service and Factory Inspection requirements for Europe as applicable. The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: "The word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the above referenced UL Certification Mark(s) on the product.

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

William R. Carney, Director, North American Certification Programs

UL LLC

Welliam R. Carrey

Tout information et de documentation concernant les services de Mark UL sont fournis au nom de UL LLC (UL) ou de tout titulaire de licence de UL. Pour des questions, s'il vous plaît communiquer avec un représentant du Service clientèle UL au www.ul.com/contactus











CERTIFICATE OF COMPLIANCE

2019-08-29-E352854 **Certificate Number**

E352854-D1000-1/A0/C0-UL Report Reference

> 2019-08-29 Issue Date

DATEXEL SRL Issued to:

Applicant Company: Via Monte Nero 40/B

Tradate (VA), 21049 IT

Listed Company: Same as Applicant

Open Type Remote I/O modules. This is to certify that

representative samples of DAT 8014, DAT 8015, DAT 8016, DAT 8017-I, DAT 8017-V,

DAT 8018, DAT 8019, DAT 8024, DAT 8130, DAT 8148, DAT

8188

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 61010-1, 3rd Edition, May 11, 2012, Revised November 21 Standard(s) for Safety:

2018. CAN/CSA-C22.2 No. 61010-1-12, 3rd Edition,

Amendment 1:2018, Revision dated November 21 2018

UL 61010-2-201 - Edition 2 - Issue Date 2018/05/14 **Additional Standards:**

CSA C22.2 NO. 61010-2-201:18 - Edition 2 - Issue Date

2018/02/01

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information.

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.



mation and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please conta