Certificate of Compliance

Certificate Number **20100108-E135070**

Report Reference E135070, 1997 September 18

Issue Date 2010 January 8



Issued to: NEUTRIK AG

IM ALTEN RIET 143 SCHAAN 9494 LIECHTENSTEIN

This is to certify that representative samples of

CONNECTORS FOR USE IN DATA, SIGNAL, CONTROL AND POWER APPLICATIONS.

See Addendum Page

Have been investigated by Underwriters Laboratories Inc. [®] (UL) or any authorized licensee of UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 1977 - STANDARD FOR COMPONENT CONNECTORS FOR USE IN DATA, SIGNAL, CONTROL AND POWER APPLICATIONS - Edition 2

Additional Information:

See UL On-Line Certification Directory at www.UL.com for additional information

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

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: \(\begin{align*}{c} \

Look for the UL Recognized Component Mark on the product

William R.Carney

Director, North American Certification Programs

Underwriters Laboratories Inc.

Certificate of Compliance

Certificate Number **20100108-E135070**

Report Reference E135070, 1997 September 18

Issue Date 2010 January 8



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

Component Connectors, Series DL, Series DLX, Series RX, Series XX and Series X, Cat. Nos. with prefix NC followed by 3, 4, 5, 6 or 7 followed by F or M, may be followed by S, followed by D for DL series or D-LX for DLX series or followed by X for X series or XX for XX series or followed by RX for RX series, may be followed by -M3, -H, -V, -AU, -B, -BAG, -HE, -HA, -L-1 or -O. For RX, X and XX series only: -HD, -14, -CRYSTAL or -SPEC.