Notice of Alterations

Safety and EMC Standards

安全および EMC 規格

English

Please make the following alterations to the User's Manual of UT750, UP750, UP550, and UT350L.

Safety and EMC Standards

· Safety:

Compliant with IEC/EN61010-1:2001, approved by C22.2 No.61010-1(CSA), approved by UL61010-1.

Certified for FM-3810 and FM-3545. (only for UT350L)

Installation category: CAT.II

Pollution degree: 2(IEC/EN61010-1, C22.2 No.61010-1)

Measurement category: I (CAT.I: IEC/EN61010-1)

Rated measurement input voltage: 10V DC max.(across terminals), 300V AC max.(across

ground)

Rated transient overvoltage: 1500V (Note)

Note: It is a value on the safety standard which is assumed by IEC/EN61010-1 in measurement category I, and is not the value which guarantees an apparatus performance.

• EMC standards:

EMC Regulatory Arrangement in Australia and New Zealand

EN 55011 Class A, Group 1

The instrument continues to operate at a measuring accuracy of within 20% of the range during tests.

· KC marking:

Electromagnetic wave interference prevention standard, electromagnetic wave protection standard compliance

Japanese

UT750、UP750、および UP550 ユーザーズマニュアルの内容を以下の通り訂正いたします。

- 安全および EMC 適合規格
- ・安全: IEC/EN61010-1:2001 に適合。C22.2 No.61010-1 認定(CSA)。UL61010-1 認定。

設置カテゴリ:CAT. II 汚染度:2(IEC/EN61010-1、C22.2 No.61010-1)

測定分類: | (CAT. | : IEC/EN61010-1)

定格測定入力電圧:10VDC max.(端子間)、300VAC max.(対地間)

定格過渡過電圧:1500V(注)

注: IEC/EN61010-1 で測定分類 | の場合に想定される安全規格上の値であり、機器性能を保証する値ではありません。

・EMC 適合規格:オーストラリア、ニュージーランドの EMC 規制

EN 55011 Class A、Group 1

試験中、計器はレンジの土 20% 以内の測定精度で動作し続けます。

・KC マーク:電磁波障害防止基準、電磁波保護基準適合

