

Reg no. 2007/140438/23 VAT Reg # : 4170239943 P.O Box 102161 Moreleta Plaza 0167 Tel: +27 (0) 12 998 6326

Fax: +27 (0) 86 508 7575 e-mail: info@instek.co.za

To Whom it May Concern:

Information on UL and CSA for LTM-2 Level Interface Instrument

A UL certification is awarded by the independent American "Underwriters Laboratories ®" following a specific certification process.

CSA is the abbreviation for "Canadian Standards Association", an independent Canadian Organization. Appropriate institutions are authorized to award the CSA certification after checking compliance with specific product standards.

The design requirements for a product are primarily concerned with safety, although numerous other specific standards also apply. These standards generally pertain to devices with an electrical voltage of more than 50V, such as devices containing a line-operated power supply.

A UL or CSA certification is usually not provided for passive devices and not for active devices with a rated auxiliary voltage of $\leq 50 \text{ V}$

All listed devices are designed in accordance with the EU guidelines regarding electrical safety. This conformity is attested to with the CE label.

Up to now, the UL and CSA certification have not been pursued for these devices. However, this does not necessarily mean that the necessary requirements have not been fulfilled.

Regardless of the markings of the individual components, national guidelines and regulations for the entire system must be complied with by the operator.

Products covered in this document:

All variations of the LTM-2 level instrument from

Instek Control cc

Pretoria, 2019-10-16

Kind regards,

Raymond J Karsten

Managing Member

1194 George Eybers Street, Constantia Park, Pretoria, Gauteng, Republic of South Africa, 0010 Members: R.J Karsten (Managing)

10/10/2019







