

EC Declaration of Conformity

Hereby we,

Manufacturer

GE Inspection Technologies, LP. 721 Visions Drive Skaneateles, NY 13152

Declare in sole responsibility that the equipment to which this declaration applies is in conformity with the following directives and standards. This declaration relates exclusively to the equipment in the state in which it was placed on the market, and excludes components which are added and/or operations carried out subsequently by the final user.

Applicable EC directive(s)

Directive 2004/108/EC

EMC Directive

Directive 2006/95/EC

Low Voltage Directive

Applicable EC harmonized standard(s)

EN 61010-1: 2010 EN 61326-1: 2006

Representative

GE Sensing & Inspection Technologies GmbH Robert Bosch Str. 3 50354 Huerth, Germany

Environmental and Use Conditions

Electrical equipment for measurement, control, and laboratory use; intended for use in industrial locations.

Certification type and Marking



Certificate Number(s)

CB Certificate Number: US-TUVR-7619

Test Reports

TUV Rheinland Safety Test Report Number: TUV 30980653.010 (or greater)

TUV Rheinland EMC Test Report: TUV 30960024.001

Doc no. 816997 Rev. D Page 1 of 2

Model Number (all permutations below, not sensitive to spaces, dashes, or case):

XLYY AA M DDLLL -CCCCC

Where XL YY (the Product Name) =

XLVU = GE XL Vu and XL Vu + Video Probe

XLLV = GE XL Lv Video Probe

Where AA (the Input Type) =

AC = Corded Version

DC or Blank = Battery Version (includes batteries XLGOABATTA and XLGOABATTB)

Where **M** (the Model) =

A = XL Vu, XL Lv

B = XL Vu

C = XL Vu+

Where **DD** (the probe diameter) =

39 = 3.9mm diameter probe

50 = 5.0mm diameter probe

61 = 6.1mm diameter probe

62 = 6.2mm diameter probe

84 = 8.4mm diameter probe

Where LLL (the probe length) = 01 to 100 for 0.1m to 10.0m probe length

Where CCCCC (the custom number) =

"CUS" or a 4-5 digit code for non-standard lengths between 0m to 100m or other non-safety relevant modifications. Blank if not customized.

Where YY, AA, M, DD, LLL, CCCCC are not safety relevant

Part numbers and description of other included items that also carry the CE Mark:

PN

Description

XLVUPWRBRK XLGOACHGR XL Vu/Lv Power Supply (for use with corded versions)

XL Vu/Lv Power Supply (for use with battery versions)

Signatory

Joshua Scott

Techrology Leader Skaneateles, NY, USA Dhto