## **Declaration of Conformity**



EN

Declaration number

UR-MRK-MDOC-C-06112K11a

Name of the manufacturer

GE MULTILIN INC

Address of the manufacturer

650 Markland Street, Markham, Ontario, L6C 0M1, Canada

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product / model

B30, B90, C30, C60, C70, D30, D60, F35, F60,

G30, G60, L30, L60, L90, M60, N60, T35, T60

Object of the declaration

Universal Protection Relay (UR)

The object of the declaration described above is in conformity with the relevant moroccan legislation:

2014/30/EU

**EMC Directive** 

February 26, 2014

2014/35/EU

Low voltage Directive

February 26, 2014

References to the relevant standards used or references to the other technical specifications in relation to which conformity is declared:

Document Name

Issue

NM EN 60255-27 Measuring relays and protection equipment -Part 27:

2011

EN 60255-26 Electromagnetic compatibility requirements for Part 26: Measuring relays

2013

Signed for and on behalf of:

Place and Date:

Markham Ont, 09/20/2019

GE MULTILIN INC

Name:

Roy Mao

Name:

Boris Kacmar

Function:

Consulting Engineer, Engineering

Function:

Grid Solutions, Regulatory Compliance,

Manager, GE Multilin Inc.

Man Zhihan

Manager

Signature:

Signature:

Page 1 of 2

Declaration number

UR-MRK-MDOC-C-06112K11a

## Additional Information

Manufacturing Locations

1) GE MULTILIN INC, 650 Markland Street, Markham ,Ontario, L6C 0M1 ,Canada .

2) CARIBE GE INTERNATIONAL RELAYS CORP, STATE RD 402 KM 1.5, PO BOX 1575 ,Anasco ,Puerto Rico 00610

Modules covered:

CPU

(UR3): 9A,9C,9D

(UR6): 9E,9G,9H,9J,9K,9L,9M,9N,9M,9N,9S

(UR7): 9T,9U,9V,9W

DSP

(UR3): 8A,8B, 8C,8D,8E

(UR6 & UR7): 8F,8G,8H,8J,8L,8M,8N,8R,8K,8S

(Hi Z DSP): 8Z (L60DSP): 8P

Digital I/O

4A,4B,4C,4D,4L,67,6A,6B,6C,6D,6E,6F,6G,6H,6K,6L,6M,6N,6P,6P,6S,6T,6U,6V,6W,6X

Front Panel

3C,3D,3R,3A,3P,3G,3S,3B,3K,3M,3Q,3U,3L,3N,3T,3V,3W,3Y,3I,3J,3H,3O,3E

Communications:

2A,2B,2E,2F,2G,2H,72,73,74,75,76,77,7A,7B,7C,7D,7E,7F,7G,7H,7I,7J,7K,7L,7M.7N.

7P.7Q.7R.7S,7T,7V.7W

Transducer

5A,5C,5D,5E,5F

Power supply

RH, RLSH, SL

Process card

81

Embedded switch

2S,2T

## RoHS Compliance Statement:

Items listed in this declaration are excluded from the scope of RoHS2 Directive 2011-65-EU according to the Article 2, Paragraph 4(c) and (e).