

DECLARATION OF CONFORMITY

According to Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU RoHS Directive 2011/65/EU

We:

DEIF A/S

Frisenborgvej 33 7800 Skive Denmark

Do hereby declare on our own responsibility that the below products:

Designation: kWh Counters

Type:

WQR96 MKII kWh- or kvarh meter with 1 or 2 pulse outputs WQ2R96 MKII kWh- and kvarh meter with 1 or 2 pulse outputs WQR96-x MKII kWh- or kvarh meter with 1 or 2 pulse outputs

and kW-, kvar or power factor indicator with 90° scale

WQR96-c MKII

kWh- or kvarh meter with 1 or 2 pulse outputs

and kW-, kvar or power factor indicator with 240° scale

Which are covered by this declaration, all conform to the following standards:

2003

LVD: EN 61010-1 2010 Safety requirements for electrical equipment for measurement,

control and laboratory use.

EN 60529+A1 2000 Degrees of protection provided by enclosures (IP-code).

EN 62053-21

+A2 2013

Particular requirements - Static meters for active energy

(class 1 and 2)

EMC: EN 61000-6-1 2007 Immunity for residential, commercial and light-industrial

environments.

EN 61000-6-2 2005 Immunity industrial environments.

EN 61000-6-3 2007 Emission for residential, commercial and light-industrial

environments.

EN 61000-6-4 2007 Emission for industrial environments.

RoHS: EN 50581 2012 Technical documentation for the assessment of electrical and

electronic products with respect to the restriction of hazardous

substances.

15th May 2018 DEIF_A/S

Søren Madsen

Product Approval Manager



-power in control

No. 4910290011 Rev. H