



DECLARATION OF CONFORMITY

According to
Low Voltage Directive 2014/35/EU
EMC Directive 2014/30/EU
RoHS Directive 2011/65/EU and 2015/863 "RoHS 3"

We: DEIF A/S
Frisenborgvej 33
7800 Skive
Denmark

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

Designation: **Pointer frequency meters**
Reed frequency meters
Watt- and var meters
Power Factor meters

Type: **FQ72-x, FQ96-x, FQ144-x - 90° deflection *)**
FQ72-c, FQ96-c, FQ144-c - 240° deflection
FTQ72-x, FTQ96-x, FTQ144-x - 13...21 reeds *)
VDQ72-c, VDQ96-c, VDQ144-c - 240° moving coil w. rect.

WQ96-x, WQ144-x - 90° deflection *)
WQ96-c, WQ144-c - 240° deflection
PFQ96-x, PFQ144-x - 90° deflection *)
PFQ96-c, PFQ144-c - 240° deflection

*) with interchangeable scales

Which are covered by this declaration, all conform to the following standards: (next page)



DECLARATION OF CONFORMITY

LVD:	EN 66010-1:2010 - Safety requirements for electrical equipment for measurement, control and laboratory use EN 60529:1998+A1:2002+A2:2013 - Degrees of protection provided by enclosures (IP code)
EMC:	EN 61000-6-1:2007 - Immunity for residential, commercial and light-industrial environments EN 61000-6-2:2005+AC:2005 - Immunity for industrial environments EN 61000-6-3:2007+A1:2011 - Emission for residential, commercial and light-industrial environments EN 61000-6-4:2007+A1:2011 - Emission for industrial environments
RoHS:	EN 50581:2012 - Technical documentation for the assessment of electrical and electronic products with respect to the restrictions of hazardous substances

May 28, 2020
DEIF A/S

Søren Madsen
Product Approval Manager