



DECLARATION OF CONFORMITY

According to UK legislation

Electrical Equipment (Safety) Regulations 2016 (S.I. 2016/1101)

Electro Magnetic Compatibility Regulations 2016 (S.I. 2016/1091)

Restriction of the Use of Certain Hazardous Substances Regulations 2012 (S.I. 2012/3032)

We: DEIF A/S
Frisenborgvej 33
7800 Skive
Denmark

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

Designation: **Switchboard instruments with moving coil or moving iron movements**

Type: **DQ48-x, DQ72-x, DQ96-x, DQ144-x - 90° moving coil *)**
DQ48-c, DQ72-c, DQ96-c, DQ144-c - 240° moving coil
DQ48-xc, DQ72-xc, DQ96-xc, DQ144-xc - 90° moving coil *)

VDQ72-x, VDQ96-x, VDQ144-x - 90° moving coil w. rect. *)
VDQ72-c, VDQ96-c, VDQ144-c - 240° moving coil w. rect.
VDQ72-xc, VDQ96-xc, VDQ144-xc - 240° moving coil w. rect. *)

EQ48-X, EQ72-x, EQ96-x, EQ144-x - 90° moving iron *)

VDQ96-sw - 90° moving coil w. rect. **)
EQ96-sw - 90° moving iron *)

*) with interchangeable scale

**) with switch in the front for measurement on 3-phase networks

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

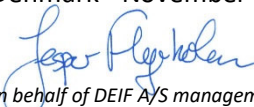
LVD: EN 61010-1:2010+A1:2019+A1:2019/AC:2019-04 - Safety requirements for electrical equipment
for measurement, control and laboratory use
EN 60529:1991+A1:2000+A2:2013+AC:1993+AC:2016-12+A2/AC:2019-02 -
Degrees of protection provided by enclosures (IP code)

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+A1:2011/AC2012 - Emission for residential, commercial and light-
industrial environments
EN 61000-6-4:2007+A1:2011 - Emission for industrial environments

RoHS: EN 63000:2018 - Technical documentation for the assessment of electrical and electronic
products with respect to the restriction of hazardous substances

DEIF A/S

Skive, Denmark - November 24, 2021


On behalf of DEIF A/S management
Jesper Flyvholm
Certification Manager