

EC Declaration of Conformity

**In accordance with the EC low voltage directive 2006/95/EC, pursuant to Annex III B;
from 12 December 2006**

We hereby declare that the product described below is of a version, design and construction which we have brought onto the market which meets the fundamental safety and health requirements of the low voltage EC directive.

Any modifications made without consultation with us result in this declaration no longer being valid.

Manufacturer/authorised representative: HYDROSTAR Messtechnik GmbH

Im Ostfeld 9
58239 Schwerte, Germany
Tel.: +49(0)2304/96888-0

Description of the electrical installation:

- Function:pressure switch.....
- Type/model:DS-1** /DS-3** / DS-4** / DS-5** in various versions
in accordance with the valid datasheets

Conformity with additional directives/ provisions which also have validity for the product is also declared:

- EC Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) directive (2002/95/EC)* from 27 January 2003

Note:

The RoHS directive 2002/95/EC addresses manufacturers of electrical and electronic equipment. The aluminium alloys have a lead content of less than 0.4% lead (Pb) so that they therefore come under the exceptions specified under subitem 6 of the annex to 2002/95/EC.

Applied harmonised standards, especially:

EN 61058-1 VDE 0630 appliance switch

Applied other directives, technical standards and specifications:

- EMC directive (2004/108/EC) from 15 December 2004

Note

Presumption of conformity pursuant to section 5 of the Electromagnetic Compatibility Act (EMVG): a separate Declaration of Conformity is not required

- EC Pressure Equipment Directive (97/23/EC) from 27 May 1997 *¹⁾

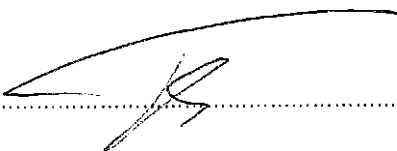
Note

A use which exceeds the stipulated application limits is not permissible. This Declaration is not deemed to be valid should these be exceeded.

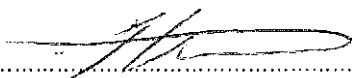
Schwerte, 24 January 2011

Dipl.-Ing. Reiner Frank
Managing Director

Dipl.-Ing. (FH) Ralf Stuhmann
Quality Management Officer



.....



.....