Environmental product information
Contactors type AF116 ... AF146
General

The AF116 ... AF146 family is made to respond successfully to all plant engineering requirements, from the standard ones to the most technologically advanced ones.

Date published: 2013-09-21
The AF116 ... AF146 product family is manufactured in Sweden.

Product Conformity & Compliance

Regulation EC 1907/2006 (REACH)
- AF116 ... AF146 do not contain any substances of very high concern as listed in “the Candidate list” provided by the European Chemical Agency, ECHA , according to the European REACH-regulation. Number of substances on the Candidate List: 144 (last updated: 20 June 2013)

Directive 2011/65/EU (RoHS) (former 2002/95/EC)
- According to our current best knowledge, the AF116 ... AF146 products are compliant with the European RoHS Directive 2011/65/EU and therefore do not contain any restricted substances exceeding the limitations in the directive. Restricted substances referred to in Article 4(1) and maximum concentration values tolerated by weight in homogeneous materials Lead (0,1 %), Mercury (0,1 %), Cadmium (0,01 %), Hexavalent chromium (0,1 %), Polybrominated biphenyls (PBB) (0,1 %), Polybrominated diphenyl ethers (PBDE) (0,1 %),

Directive 94/62/EC (Packaging and waste packaging)

Product Safety

Conformity assessment with the product Standards is carried out by third party tests laboratory (accredited by Swedish Standards and Testing, Swedac) in respect of the EN ISO/IEC 17025 European Standard, by the Swedish certification body Intertek Semko AB according to IECEE CB Scheme and CB Certificate has been issued.

Standard:
- EN 60947-4-1; UL 60947-4-1

EU Directives:

Certifications
Product Composition

The chart below shows the constituents of AF116 ... AF146. The total weight of the product is 1760 g excluding packaging.
(All materials ≥ 1 wt% , in accordance with IEC 62474 IEC)

Constituent substances

<table>
<thead>
<tr>
<th>Constituent materials</th>
<th>Constituent substances</th>
<th>Weight %</th>
<th>Cas no / EG no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pa6h2 G-20-v2hf</td>
<td>Melamine cyanurate</td>
<td>23,7%</td>
<td>37640-57-6 / 235-575-7</td>
</tr>
<tr>
<td>SMC XFRHNS 15</td>
<td>Styrene</td>
<td>1,2%</td>
<td>100-42-5 / 2002-851-5</td>
</tr>
<tr>
<td>LATAMID 68 H2-V0</td>
<td></td>
<td>1,3%</td>
<td></td>
</tr>
<tr>
<td>Ultradur</td>
<td></td>
<td>0,01%</td>
<td></td>
</tr>
<tr>
<td>DSM Akulon K225 KS PA6FR(30) Ral 7012</td>
<td></td>
<td>1,93%</td>
<td></td>
</tr>
</tbody>
</table>
Packaging

The total weight for AF116 ... AF146 packaging material is 148g. The chart provides information for each packaging material used. The cardboard box and the paper used for the product manual are made of recycled fibers and are 100% recyclable. The polymer films used are marked with the proper identification code and are recyclable.

Product Use

Standard usage scenario: 3500 h per year, 20 years, 80 % load (prEN50598-3)
Losses: 10 W/pole at Ie/AC3 146 A + Coil holding 6 VA = 36 W
Rated operational power 75 kW

AF 146

2070 kWh
Power loss less than 0,05%
End-of-life

The recycling potential of AF116 ... AF146 is 84 %.
The metals and polymers recycling and recovery rate are shown below.
Ref IEC/TR 62635 Ed. 1.0

Recyclability and recoverability rate has been calculated based on the guidelines of the IEC/TR 62635 Edition 1.0 (2012-10-19)
Guidelines for end-of-life information provided by manufacturers and recyclers and for recyclability rate calculation of electrical and electronic equipment.

For the best recovery of the materials it is recommended to follow the scrapping instructions provided in the technical manual of AF116 ... AF146 at the product information portal (www.abb).