Acromag is a leader in industrial I/O for process monitoring and control. Most products manufactured by Acromag complies with the following RoHS (Restrictions on Hazardous Substances) EU directives (consult factory for details):

- EU Directive 2011/65/EU (RoHS 2 Recast, June 8, 2011)

The following materials are not to exceed the legal limits:

- Lead (PB)
- Mercury (Hg)
- Cadmium (Cd)
- Chromium (Cr VI)
- Polybrominated biphenyl (PBB)
- Polybrominated diphenyl ethers (PBDE)


The following materials are not to exceed the legal limits:

- Bis(2-ethylhexyl) phthalate (DEHP)
- Butyl benzyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

The following statement regarding conformity of our products to the EU Directive 2011/65/EU (RoHS2) and EU Directive 2015/863 (RoHS3) is based on our actual research and inquiries with our suppliers:

- Acromag is moving towards 100% usage of lead-free soldering metals unless specific customers or technical requirements need lead-containing soldering materials.

- Acromag can also upon customers request provide products to use lead-free soldering metals.

- The RoHS status of many of our products are listed on data sheets, in catalogues, or in our product data base (see www.acromag.com).

- Attached is a list of Series Models that are Non-RoHS Compliant.

Sincerely yours,

Name: Charles Paul
Position: Agency Approval Engineer
Date: 14 December 2021
Revision History

The following table shows the revision history for this document:

<table>
<thead>
<tr>
<th>Release Date</th>
<th>Version</th>
<th>EGR/DOC</th>
<th>Description of Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 Jun 2015</td>
<td>A</td>
<td>CAP</td>
<td>Initial Release (Ref ECO 15D000).</td>
</tr>
<tr>
<td>07 Jul 2015</td>
<td>B</td>
<td>CAP/ARP</td>
<td>Added Revision History log.</td>
</tr>
<tr>
<td>04 Nov 2016</td>
<td>C</td>
<td>CAP/ARP</td>
<td>Added more models.</td>
</tr>
<tr>
<td>16 May 2017</td>
<td>D</td>
<td>CAP/ARP</td>
<td>Added more models.</td>
</tr>
<tr>
<td>22 Dec 2017</td>
<td>F</td>
<td>CAP/ARP</td>
<td>Added more models.</td>
</tr>
<tr>
<td>26 Jan 2017</td>
<td>G</td>
<td>CAP/ARP</td>
<td>Added more models.</td>
</tr>
<tr>
<td>11 April 2018</td>
<td>H</td>
<td>CAP/ARP</td>
<td>Added more models.</td>
</tr>
<tr>
<td>1 May 2018</td>
<td>J</td>
<td>CAP/ARP</td>
<td>Added more models.</td>
</tr>
<tr>
<td>6 Jun 2019</td>
<td>K</td>
<td>CAP/ARP</td>
<td>Added more models.</td>
</tr>
<tr>
<td>22 April 2020</td>
<td>M</td>
<td>CAP/ARP</td>
<td>Added and updated more models for RoHS3.</td>
</tr>
<tr>
<td>14 July 2020</td>
<td>N</td>
<td>CAP/ARP</td>
<td>Added and updated more models for RoHS3.</td>
</tr>
<tr>
<td>16 July 2021</td>
<td>P</td>
<td>CAP/AMM</td>
<td>RoHS3 compliant. Removed Acromag product model number list.</td>
</tr>
<tr>
<td>14 Dec 2021</td>
<td>Q</td>
<td>CAP/AMM</td>
<td>Added list of Series Models are Non-RoHS compliant.</td>
</tr>
</tbody>
</table>
List of Series Models are Non-RoHS Compliant: (Due to leaded solder or Non-RoHS parts or both)

(Note: Models that start with or full model #’s)

1) 250T
2) 260A
3) 270I
4) 330I
5) 340I
6) 350T
7) 361A
8) 430I
9) 450T
10) 461A
11) 4683-TTM-XF
12) 654T, 655T, 656T, 657T, and 658T
13) 8XXA, 8XXT, and 8XXM
14) ACPC
15) APC
16) APCe8650, and APCe8650E (-LF version is RoHS Compliant)
17) APMC4110
19) AVME96XX (-LF version is RoHS Compliant)
20) AXM
21) IPXXX (IPXXXA-LF version is RoHS Compliant)
22) PMC (-LF version is RoHS Compliant)
23) TRANS-XXXX (-LF version is RoHS Compliant)
24) XMC-6LVX, XMC-7KA, XMC-SLX, XMC-VLX, and XMC-VSX95E
25) XVM ( -LF version is RoHS Compliant)