MANUFACTURERS DECLARATION OF CONFORMITY

Multi-Contact hereby declares that the products identified in this sheet, by virtue of their design and the methods used in their manufacture, conform to the applicable requirements of the relevant Regulation(s).

In the event of subsequent alterations to these products not carried out by us this declaration is rendered invalid.

This manufacturers declaration is applicable to the following MC products:

Type

PV-KBT4-EVO 2/..-UR
PV-KST4-EVO 2/..-UR

Applicable Regulation(s)

European Regulation 2011/65/EU ("RoHS Recast")

Some of the metal parts are machined on a lathe. To increase the machinability, these copper alloys contain up to 3.5 % Pb. The RoHS allows Pb as alloy element in copper alloys to increase the machinability – see RoHS Annex III, exemption 6(c).

The limits of the RoHS are: 0.1 weight% for Pb (other than Cu alloy), Hg, CrV, PBB and PBDE; 0.01 weight% for Cd. Any unlikely but possible contamination is expected to be far below these limits.

Place/Date of issue

Essen, 02 February 2016

Signatory (Name/Function)

Jörg Reese
Head of T&M Engineering & Product Management
MANUFACTURERS
DECLARATION OF CONFORMITY

Multi-Contact hereby declares that the products identified in this sheet, by virtue of their design and the methods used in their manufacture, conform to the applicable requirements of the relevant Regulation(s).

In the event of subsequent alterations to these products not carried out by us this declaration is rendered invalid.

This manufacturers declaration is applicable to the following MC products:

<table>
<thead>
<tr>
<th>Type</th>
<th>Multilam</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All Multi-Contact Multilams</td>
</tr>
</tbody>
</table>

**Applicable Regulation(s)**

European Regulation 2011/65/EU (“RoHS Recast”)

The limits of the RoHS are: 0.1 weight% for Pb (other than Cu alloy), Hg, Cr\(^{VI}\), PBB and PBDE; 0.01 weight% for Cd. Any unlikely but possible contamination is expected to be far below these limits.

**Place/Date of issue**

Allschwil, 1 December 2011

**Signatory (Name/Function)**

George Freudiger  
CTO

ppa. Tom Ledermann  
Head of R&D