

Statement of Compliance

Requested Part

30 September 2015

3-1393161-4

(Part 1 of 1)

RT16041-RETAINING CLIP

Part Status: Active Mil-Spec Certified: EU RoHS/ELV Code: Solder Process Capability Code: China RoHS:

Exemptions:

æ

No

Always EU RoHS/ELV Compliant Not applicable for solder process capability No Restricted Materials Above Threshold

None

none	Exemptions.
Conta	REACH Oct 2008 SvHC Compliance:
Conta	REACH Jan/Mar 2010 SvHC Compliance:
Conta	REACH June 2010 SvHC Compliance:
Conta	REACH December 2010 SvHC Compliance:
Conta	REACH June 2011 SvHC Compliance:
Conta	REACH December 2011 SvHC Compliance:
Conta	REACH June 2012 SvHC Compliance:
Conta	REACH December 2012 SvHC Compliance:
Conta	REACH June 2013 SvHC Compliance:
Conta	REACH December 2013 SvHC Compliance:
Conta	REACH June 2014 SvHC Compliance:
Conta	REACH December 2014 SvHC Compliance:
Conta	REACH June 2015 SvHC Compliance:
Not L	Halogen Content:

ains no REACH October 2008 SvHC(s) ains no REACH Jan/Mar 2010 SvHC(s) ains no REACH June 2010 SvHC(s) ains no REACH December 2010 SvHC(s) ains no REACH June 2011 SvHC(s) ains no REACH December 2011 SvHC(s) ains no REACH June 2012 SvHC(s) ains no REACH December 2012 SvHC(s) ains no REACH June 2013 SvHC(s) ains no REACH December 2013 SvHC(s) ains no REACH June 2014 SvHC(s) ains no REACH December 2014 SvHC(s) ains no REACH June 2015 SvHC(s) _ow Halogen - contains Br or Cl > 900 ppm.

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information provided by our suppliers. This information is subject to change.

The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hex chrome, mercury, PBB, PBDE, and 0.01% for cadmium, or qualify for an exemption to above limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Note that any exemptions taken in this case would not include application specific exemptions (e.g. lead in solder for servers) as TE cannot determine where component products will be used.

Additionally, the part numbers that are as 5 of 6 compliant meet the material limits described above, except that these products have lead in the solderable interface only. These products may be suitable for use in an application that has an exemption for the use of lead in solder (e.g. servers, network infrastructure. etc).

Finished electrical and electronic products will be CE marked as required by Directive 2011/65/EU (RoHS2). Components may not be CE marked.



Current

Guy Degrieck Manager, Product Environmental Compliance

The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hex chrome, mercury, PBB, PBDE, and 0.01% for cadmium, or qualify for an exemption to above limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Note that any exemptions taken in this case would not include application specific exemptions (e.g. lead in solder for servers) as TE cannot determine where component products will be used.

Additionally, the part numbers that are as 5 of 6 compliant meet the material limits described above, except that these products have lead in the solderable interface only. These products may be suitable for use in an application that has an exemption for the use of lead in solder (e.g. servers, network infrastructure, etc).

Finished electrical and electronic products will be CE marked as required by Directive 2011/65/EU (RoHS2). Components may not be CE marked.

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information provided by our suppliers. This information is subject to change.