

## Statement of Compliance

## **Requested Part**

12 June 2023 826634		4-3	(Part 1 of 1)
	TE Internal Number:	826634-3	
	Product Description:	AMPMODU MOD II PIN HEADER	
	Part Status:	Active	
	Mil-Spec Certified:	No	
EU RoHS	Directive 2011/65/EU:	Compliant	
This declaration covers EU Directive 2011/65/EU incl. Delegated Directive 2015/863/EU.			
	EU ELV Directive: 2000/53/EC	Compliant	
	h <b>ina RoHS 2 Directive:</b> IIIT Order No 32, 2016	No Restricted Materials Above Threshold	
E	U REACH Regulation: (EC) No. 1907/2006	Current ECHA Candidate List: <b>JAN 2023 (233)</b> Candidate List Declared Against: <b>JAN 2023 (233)</b> Does not contain REACH SVHC	
	Halogen Content:	Not Low Halogen - contains Br or Cl	<b>&gt;</b> 900 ppm.
Solder Pro	ocess Capability Code:	Wave solder capable to 265°C	

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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, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked.

Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV).

Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

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