REACH CERTIFICATE OF COMPLIANCE

Product Family: CONTROL DEVICES

Leach International Corporation is dedicated to providing high quality engineered products that are in conformance with the strict safety and reliability standards for military and aerospace applications. Leach International Corporation also supports the underlying goals of REACH which are consistent with our commitment to promote environmentally responsible manufacturing, including the use and handling of hazardous materials and substances.

The European Chemicals Agency (ECHA) maintains a Candidate List of Substances of Very High Concern (SVHC). The latest Candidate List of SVHC can be found at: http://echa.europa.eu/candidate-list-table. As a suspected downstream user in the European Economic Area (EEA), Leach International Corporation is responsible to report listed SVHCs present in excess of the 0.1% w/w threshold for each defined article within our products.

As a producer and manufacturer of electrical and electronic components, including relays, contactors and power distribution systems, our products may contain hundreds of separate components, including printed circuit boards, which under REACH, would be considered separate articles joined or assembled together. Many of the chemicals used in our products are necessary to ensure the reliability required of the apparatus on which they are installed and are articles and components of the products used in aerospace sectors whose applications required high safety standards. Leach International Corporation does not control end use applications, however, any SVHC's or Annex XVII listed substances that are contained within Leach's products are not intended to be released into the environment nor present a safety risk when used as intended.

Leach International Corporation continually monitors the status of the candidate list as part of our ongoing compliance activities, including the need, under Article 33 of REACH, to inform our customers if an article contains more than 0.1% by weight per article of any substance that is added to the SVHC candidate list in the future.

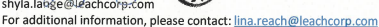
Disclaimer: The information contained in this letter express only the intention of the respondent and does not constitute a legal obligation. All information is provided in good faith, however no warranties or explanation are made with regard to its completeness or correctness and no liability will be accepted for damages of any nature resulting from the use of or reliance on this information.

ARTICLE 33: DECLARATION:

The listed part family may contain the following SVHCs in a concentration >1% w/w (article)

No	Item Description	Chemical Name	CAS#
1	CONTACT BLADE	CADMIUM OXIDE	1306-19-0
2	SOLDER; PLATING; RESISTOR INK	LEAD	7439-92-1
3	INK MARKING	CYCLOHEXANE-1,2-DICARBOXYLIC ANHYDRIDE	85-42-7
4	INSULATING ADHESIVE	N,N-DIMETHYLACETATMIDE	127-19-5
5	SEALANT; RESISTOR INK	BISPHENOL A	25068-38-6
6	SEALANT	OCTAMETHYLCYCLOTETRASILOXANE	556-67-2
7	THICK FILM	DIBUTYL PHTHALATE	84-74-2

Sincerely, Shyla Lange



Product	AMPS	Description	Commutation	
TD-1436 Control Device		On Operate-Adjustable	1PST (SSO)	
TD-1412 Control Device		Repeat Cycle-Timer	1PST (SSO)	
TD-1435 Control Device		On Operate-Adjustable	1PST (SSO)	
TDH-1609 Control Device	0.15A	Time delay on operate fixed	0.15A@28VDC, 1PNO (SSO)	
TDH-1610 Control Device	0.15A	Time delay on Release fixed	0.15A@28VDC, 1PNO (SSO)	
TDH-7060/7061 Control Device	10A	On operate-adjustable period	10A@28VDC, 4PDT	
TDH-7050/7051 Control Device	10A	On operate-fixed period	10A@28VDC, 4PDT	
TDH-6070/6071 Control Device	10A	Time delay on release fixed	10A@28VDC, 2PDT	
TDH-6050/6051 Control Device	10A	Time delay on operate fixed	10A@28VDC, 2PDT	
TDH-8070/8071 Control Device	10A	On release-fixed period	10A@28VDC, 2PDT	
TDH-8050/8051 Control Device	10A	On operate-fixed period	10A@28VDC, 2PDT	
TDH-8060/8061 Control Device	10A	On operate-adjustable period	10A@28VDC, 2PDT	