



#### As the inventor of Original Powerelements we say:

"Let it be lead-free!" - and as such we have launched our range of LF Powerelements, the first lead-free High Current Contacts on the market.

#### Our new LF Powerelements mean:

- You are independent of temporary exemptions regarding the RoHS Directive
- You are equipped for the future because making the transition to lead-free increases reliability, even for long series production runs
- You have an advantage on the market since OEMs from various industries are already demanding lead-free solutions and are successfully using LF Powerelements
- You are sustainable by opting for a more environmentally friendly solution

Put an end to "times of trouble". Start into a lead-free and worry-free future with the inventors of the Powerelements!

## **Powerelements**

from Würth Elektronik ICS

## POWERELEMENTS

- Successful for 30 years
- RoHS compliant according exemption 6c Annex III

## LF POWERELEMENTS

- NEW
- Lead-free (<0.1 % lead)
- RoHS compliant









### We provide you with the following added value:

- Standard product portfolio with all known standard designs and connection solutions in press-fit technology and for SMT / solder assembly
- Customer-specific implementation of lead-free variants for every leaded High Current Contact on the market
- Individual project consulting and design-in support from the first idea to series production and beyond
- Free samples and prototypes
- Free CAD data
- Würth Elektronik ICS is certified according to IATF-16949

All further information about LF Powerelements you can find at <a href="https://www.LF-Powerelements.com">www.LF-Powerelements.com</a>

Let our experts advise you without any obligation, or order free samples in our Online Shop.

# Würth Elektronik ICS GmbH & Co. KG Intelligent Power & Control Systems

Gewerbepark Waldzimmern · Würthstraße 1 74676 Niedernhall · Germany

Phone: +49 7940 9810-0 Fax: +49 7940 9810-1000 powerelement@we-online.com