

Welcome on Board

The Würth Elektronik Group with more than 8300 employees in 50 countries manufactures and sells electronic and electromechanical components, circuit boards and intelligent power and control systems. The business unit Würth Elektronik eiSos with headquarters in Waldenburg, Germany, is specialized on electronic and electromechanical components and one of the most successful in the Würth Group.



Full Speed Ahead!

We are looking for a courageous team member to drive our product vision.

Project and Development Engineer (m/f/d) in the field of inductive components
Barcelona (ES), Waldenburg (DE), Berlin (DE) or Munich (DE) | Ref.-No. 822

Your tasks on board

The first one to two years you will stay in our headquarter in Waldenburg for onboarding and training. After that you can change to one of the above mentioned locations and are responsible for the following tasks:

- Oversee the inductive components business within our team
- Develop measurement methods for product releases and qualification in our well equipped laboratories
- Coordinate the production process with our local and international production facilities, including process approvals and optimization in order to ensure our quality and quantities supplied
- Support and advise the quality and disposition department as well as conducting trainings for the sales team

Your application

Daniel Josic looks forward to receiving your application. Please indicate your earliest possible entry date and your wage expectations.

► **Apply online (Ref.-No. 822)**

Würth Elektronik eiSos GmbH & Co. KG

Human Resources | Daniel Josic
Parkring 29 | 85748 München-Garching | Germany
Tel. +49 89 242936-407

Your requirements

- Successfully completed advanced training as technician or studies in engineering, communications engineering or similar
- Professional experience in working with inductive components is an advantage
- Fluent English skills and enjoying communication with various interfaces; German knowledge is beneficial
- Willingness to travel
- Your strengths: team player with excellent communication and independent way of working



www.we-online.com/career

more than you expect