

Machine Remote Control DYNA-RC

Measurement and control technology



Motivation and Relevance

- Traditional remote control solutions are not always the best fit for the requirements and specific features of the equipment, Need for efficient and user-friendly remote control for testing equipment
- various industries, including automotive, aerospace, healthcare and many others

Approach

- rapid prototyping and the creation of complex, individual designs
- To transfer master model from 3D printing into a robust remote control using injection molding.

Results

- High-quality, durable materials to increase lifetime and resistance
- Ease of use, more efficient control and monitoring, and improved performance and reliability
- Scalable for any batch size

Individualized and customization ★★★★★

Shortened lead time ★★★★★

Economical small series ★★☆☆☆

Research Area

- Productivity

Partners



Picture



Contact



Marcel Wohlfarth
m.wohlfarth@iwf-research.de
www.iwf-research.de