REA JET

INDUSTRIAL CODING AND MARKING SOLUTIONS – MADE IN GERMANY

Direct Part Marking (DPM) and Verifying Code Quality -Complete Solutions for the Automotive Industry



Single-source solutions from the manufacturer of marking technology & code verifying technology - Made in Germany.

Your Objectives:

- Automated production and assembly process control
- Traceability and limiting of faulty batches
- Avoiding rejects and interchange protection
- Counterfeit protection
- Reduction of error costs for storage and in the field
- Implementation of customer requirements (e.g., standards of vehicle manufacturers)

Your Tasks:

- Individual, permanent component marking
- Guarantee of code-readability (code quality) for scanners and cameras available on the market
- Database connection

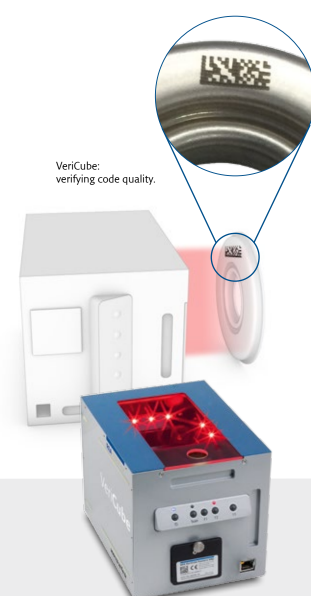
Our Solution:

- REA JET offers you a full range of contact-free direct part marking (DPM) systems for your products
- REA VERIFIER offers superior code know-how and verification devices to ensure the quality of your codes

Our Offer:

- High-quality, industry-standard laser, ink jet and labelling technology as well as code verification devices
- Market-leading equipment technology:
 - freely configurable digital inputs and outputs
 - simple and secure integration into the production environment
 - cross-device operation, configuration and networking
 - integrated VNC and web server
 - easy and reliable communication via Ethernet
 - future-proof technology by open XML structure,
 Unicode and True Type Fonts Ready for Industry 4.0







REA JET



REA JET





REA Elektronik GmbH

Teichwiesenstrasse 1 64367 Muehltal

Germany

T: +49 (0)6154 638-0

F: +49 (0)6154 638-195

E: info@rea-jet.de www.rea-jet.com