

BDC Electronic

> Automotive

Market Channel / Automotive OEM/OES / Customer's Product / Commercial Vehicles, Trucks & Buses / Safety / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Security / Components Subsystems & Systems / Electronic Engineering / Electrification / Challenges / Energy Infrastructure / Manufacturing / Connectivity / Comfort & User Experience / Predictive Maintenance / Electronics/ Electric Parts

> Railway

Freight Train Loading · Discharge Components / ATO, ATC, ATP (On-board And Wayside) / Buildings & Structures / Train Overhaul Maintenance / Rapid Prototyping & Additive MFTG / Driverless Technologies / Competence Area / Bogies & Running Gear / Axle Boxes - Bearings / Interlocking System / Traction Power Supply / Track Maintenance / Plastic & Rubber Molding / Safety / Customer's Functional Segments / Other Rolling Stock Subsystems / Rolling Stock / Accessibility Equipment / Field Equipment / Track Materials & Equipment / Security / Rolling Stock Traction & Control / Infrastructure / Production Management & Technologies / Suspension - Dampeners / Control System Components / Signalling & Train Control / Challenges / Electrification / Maintenance / Electronic Engineering / Brakes & Brake Systems / Lighting · Safety Lighting & Interior Lighting / Wheels - Wheelsets - Axles / Power Transmissions / Doors / Mechanical Machining / Connectivity / Manufacturing / Steering System (Active & Passive) / Predictive Maintenance / System Resilience / Automation / Facility / End-of-Line Control Systems / Construction & Assembly

> Other key sectors

Aerospace, Mechatronics

BDC Electronic

> More about BDC Electronic

BDC ELECTRONIC was founded in 1970 as the first Italian manufacturer of proximity sensors. Its ability to meet market requirements has given it increasingly relevant experience in the field. The highly agile organization of the company is able to meet the needs of the customer, ensuring high quality and reliable production, appreciated worldwide. Focusing on research and development allows the company to offer solutions to any kind of problem and to find new applications; its products are engineered to work even in harsh conditions. Product range: atex sensors, inductive sensors, capacitive sensors, magnetic sensors, speed sensors, acceleration sensors, amplifiers & connectors for sensors.

> Contacts

Address: Viale Lidice 37/39 - Grugliasco

Email: bdc@bdcelectronic.com

Website: www.bdcelectronic.com

