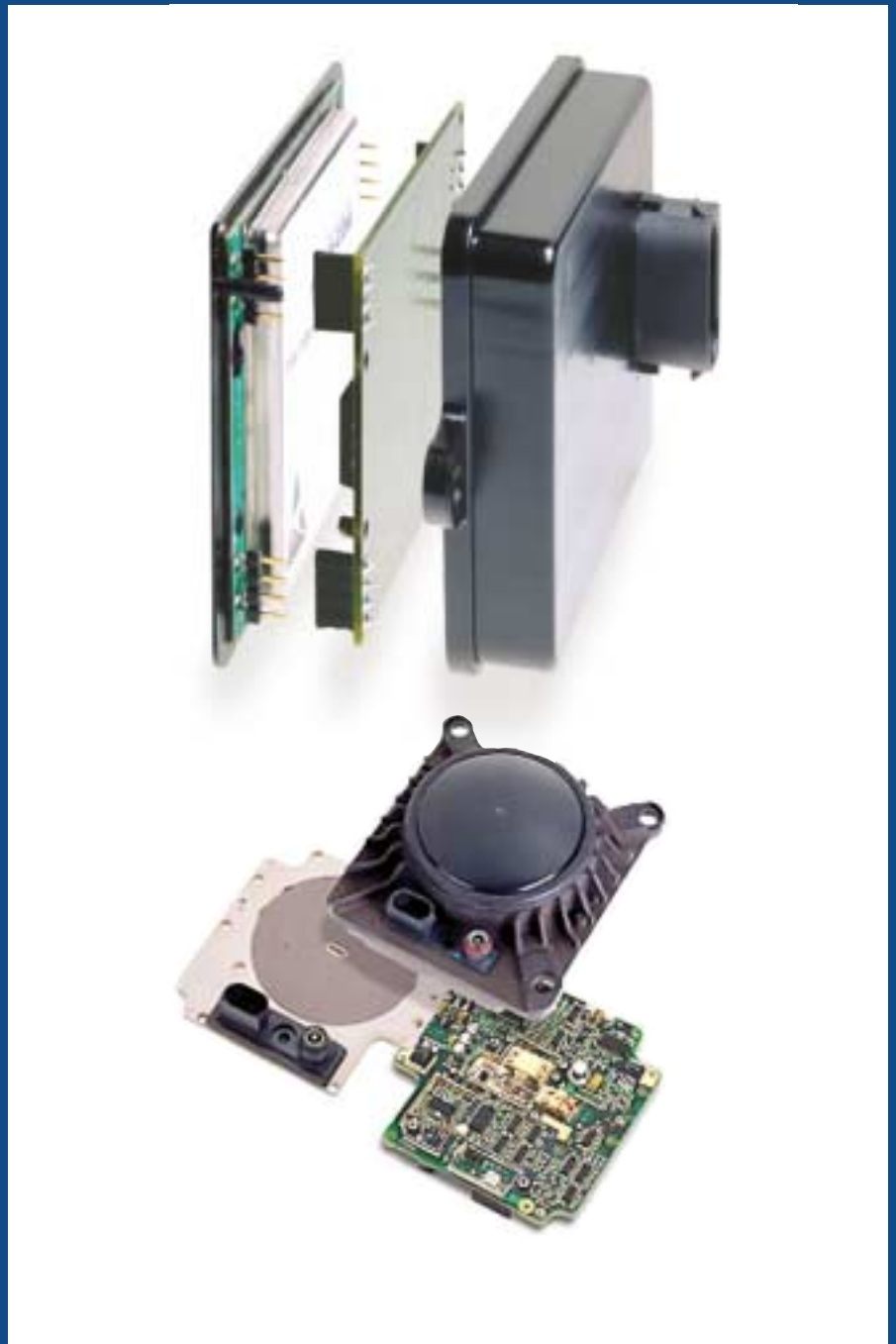


Sensor Capabilities

Overview:

- First RADAR for Heavy Vehicle Collision Warning to market
- Over Six Years manufacturing experience
- First automotive Adaptive Cruise Control to market
- 2nd Generation Technology in production
 - Full MMIC implementation
 - High volume automated assembly and test
 - High yield/low cost production
- Cumulative production of over 100,000 millimeter wave sensors
- Over 1 billion road miles logged
- QS9000 certified manufacturing facilities in US and Europe
- 24 GHz Short Range Radar Sensor/Systems
- Highly integrated "Smart Sensor" providing object detection and tracking
- Low cost design using customer MMIC and ASIC technologies
- Design platform suited to address multiple applications
 - Parking/Reversing aids
 - Blind spot detection
 - Lane change
 - ACC assist
 - Stop and Go
 - Pre-Crash
- Design and application support in US and Europe





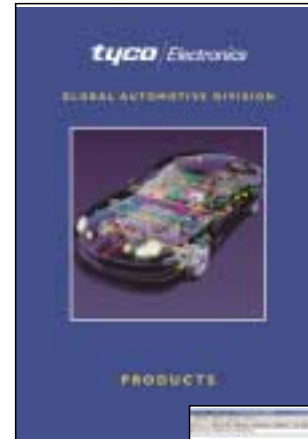
ABOUT TYCO ELECTRONICS

Tyco Electronics is one of the major business units of Tyco International Ltd. (NYSE: TYC, LSE: TYI, BSX: TYC). Tyco Electronics is the world's largest passive electronic components manufacturer; a world leader in cutting-edge wireless, active fiber optic and complete power systems technologies; and is also rapidly developing extensive networking and building technology installation services. Tyco Electronics provides advanced technology products from over forty well-known and respected brands, including Agastat, Alcoswitch, AMP, AMP NETCONNECT, Buchanan, CII, CoEv, Critchley, Elcon, Elo Touch-Systems, M/A-COM, Madison Cable, OEG, OneSource Building Technologies, Potter & Brumfield, Raychem, Schrack, Simel and TDI Batteries.

PRODUCT CATALOG

The Global Automotive Division of Tyco Electronics serves the global application and industrial sector of the automotive industry with connector systems, relays, sensors and inductive systems. Our new product catalog informs you in three sections about the products and services of the Global Automotive Division. The first section offers an introduction to the current trends in the seven technical application areas of Tyco Electronics automotive products: Powertrain Systems, Chassis Systems, Safety Systems, Security, Body, Driver Information and Convenience. The application icons guide you through the catalog and show you the range of applications for which the product is suitable. The product table in the second section of the catalog offers a clear overview of the Tyco Electronics automotive connectors, relays & electronic modules, sensors and coils systems, the way they can be used and identified. Detailed information about individual products can be found in the alphabetically arranged product section. The product table also indicates in which of the three industrial areas of the automotive industry the products can be used. Tyco Electronics offers a wide range of innovative automotive devices thus anticipating developmental trends in the global automotive market. Should you have further questions or require specific product information, please do not hesitate to contact us.

Contact: Brad Kruse
Phone: 248-273-3346
Fax: 248-273-3322
E-Mail: kruseb@tycoelectronics.com



Welcome to
Global Automotive Division
We invite you to take the Internet tour
www.tycoelectronics.com
www.tycoelectronics.com/automotive
www.macom.com



Tyco Electronics • 900 Wilshire Drive, Suite 150 • Troy, MI 48084 • Phone 248-273-3359 • Fax 248-273-3322