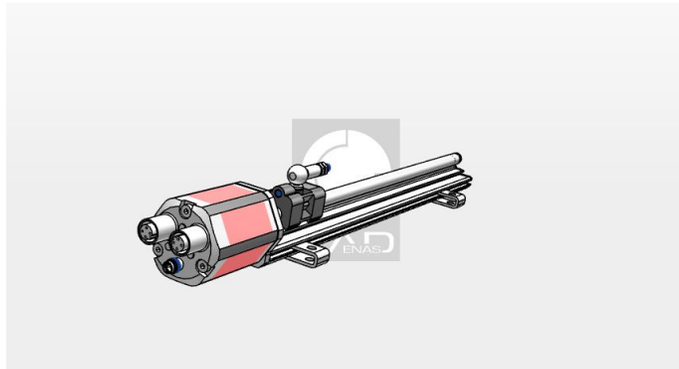


---

**FOR IMMEDIATE RELEASE**  
**September 5, 2018 - MTS-654**

**For More Information, Contact:**  
**Liz Thompson**  
**MTS Sensors Division**  
**Marketing Communications Manager**  
**Tel: +1-919-677-2315**  
**e-mail: [Liz.Thompson@MTS.com](mailto:Liz.Thompson@MTS.com)**  
**website: <http://www.mtssensors.com>**



## **New 3D sensor models**

Our range of sensor series in the 3D electronic product catalogue is expanded by new sensors. Among the new additions to the catalog, you will find the R-Series V industrial sensors, the mobile MHRM sensors for railway applications, and the LP-Series for liquid level applications.

### **What is the electronic product catalog again?**

The MTS Sensors electronic product catalog features a complete overview of all our position sensors and liquid level transmitters. It has a number of features for engineers and buyers such as downloadable native data in one of more than 100 CAD system file formats. The data can also be integrated in the customer's purchasing process.

Furthermore, a wide range of search and comparison functions are at disposal for the users. 3D-models and PDF-data sheets can be generated and downloaded immediately.

#### *The benefits:*

- Search and comparison functions:

- 2D sketching search
- Geometric search (GEOsearch)
- Full text search

- 2D/3D technical drawings and properties of the configured sensor
- Direct link to the technical data sheet
- Time and cost savings
- More convenient and simple process

*Access:*

- Under the button "2D/3D models" on [www.mtssensors.com](http://www.mtssensors.com)
- Through the CADENAS's Strategic Part Management system
- Through the CADENAS's PARTcommunity portal

For more information, please contact: MTS Systems Corp, Sensors Division, 3001 Sheldon Drive, Cary, NC 27513. Phone: (919) 677-0100. E-mail: [info.us@mtssensors.com](mailto:info.us@mtssensors.com) or visit their website at [www.mtssensors.com](http://www.mtssensors.com).

## **ABOUT MTS SENSORS**

MTS Sensors, a division of MTS Systems Corporation (NASDAQ: MTSC), is the pioneer of Temposonics® magnetostrictive technology and a worldwide manufacturer of non-contact linear position sensors and liquid level transmitters that enable reliable feedback control for automation and safety applications. In July 2016, MTS Systems Corporation (Eden Prairie, MN, USA) acquired PCB Piezotronics, Inc. (Depew, NY, USA), vastly expanding the range of products and solutions of MTS Sensors. PCB® is a designer, manufacturer, and global supplier of accelerometers, microphones, force, torque, load, strain, and pressure sensors, as well as the pioneer of ICP® technology (Integrated Circuit Piezoelectric). In addition to enhanced product portfolio, the combination of two organizations increases research, development and production capabilities worldwide. Temposonics® and PCB® sensors are used in research/development and machinery health monitoring applications, off-highway equipment, liquid level measurement and other industries to improve product performance and reduce operational downtime.

Visit MTS Sensors at [www.mtssensors.com](http://www.mtssensors.com) and PCB Piezotronics, Inc. at [www.pcb.com](http://www.pcb.com). Additional information on MTS can be found at [www.mts.com](http://www.mts.com).