



FACT SHEET



TLX Technologies is an innovative, technology-centric producer of custom electromagnetic products.

TLX TECHNOLOGIES uses proportional, high-speed, high temperature, and latching technologies to custom design solenoids, actuators, and valves. We work with customers to integrate smart functionality into our custom products to provide data collection, diagnostics, and IoT communication at the component level.

Our innovative electromagnetic products solve application challenges that can't be solved by standard, off-the-shelf products. We work side-by-side with your engineering team from design to production to develop a product tailored to your requirements.



TLX Technologies was founded in 1996 to bring unique, high-speed digital valves to market for controlling the inflation of a vehicle air bag. Over the next 20+ years, we've expanded to serve multiple other industries beyond the automotive market, including the off-highway, fire protection, and industrial markets.

Two of the four co-founders still help lead the company today. Neil Karolek now serves as company president and Derek Dahlgren as vice president.



Our company headquarters and design center are located in the United States, and we offer localized production in both the US and China.

TLX Technologies
N27 W23727 Paul Road
Pewaukee, WI 53072 USA

TLX Technologies China
特利磁机电(常熟)有限公司
Changshu, China

Media Contact
Janella VanRens
Director of Marketing
pr@tlxtech.com