



TLX Technologies Showcases New Products at NACV 2019 for the Commercial Vehicle Market

Pewaukee, WI – October 28, 2019 - TLX Technologies announces the following three new products for the commercial vehicle market: the discrete proportional pilot valve, various-sized on-off latching valve, and 3-way cooling valve. These products are debuting at the 2019 North American Commercial Vehicle Show at booth #6537.

The discrete proportional pilot valve is designed to provide precise control at up to four specific programmed discrete positions. It requires zero-steady state power, has zero hysteresis by design, features a low pressure drop and customizable flow characteristics, and only needs +/-12V for flow change. This valve is intended for high-flow applications and is scalable to application requirements. This design is patent-pending.

The group of on-off latching valves comes in a variety of orifice sizes. They are designed to provide on-off fluid control while requiring zero steady-state power. They feature a compact design and customizable flow characteristics and only need +/-12V for flow change. These valves can be scaled to application requirements.

The 3-way cooling valve is designed to electronically control coolant from one pump to two cooling loops. It features a low pressure drop and is lightweight and durable. This valve is intended for high-flow applications and is scalable to application requirements. This design is patent-pending.

About TLX Technologies

TLX Technologies is an innovative, technology-centric producer of customized electro-mechanical solenoid products. TLX Technologies utilizes proportional, high-speed, high temperature, and latching solenoid technologies to custom design electromagnetic solutions for the automotive, off-highway, commercial vehicle, fire protection, and industrial markets. With over 150 years of combined solenoid design experience and multiple design patents, our team's strength lies in designing and manufacturing custom solutions that perfectly fit each client's unique applications.

Media Contact:

Janella VanRens
Director of Marketing
jvanrens@tlxtech.com
262-970-8660