nexen.

TECHNOLOGY UPDATE

Product Improvement

Turck[®] proximity sensors have replaced the mechanical limit switch on Nexen's Torque Limiter series.

The 2-wire, normally open AC/DC sensor is used with AC operated solenoids and can interface with PLC's or computers. This compact proximity sensor mounts within the envelope of the Torque Limiter length allowing full shaft insertion from the air chamber end of the unit. An LED visible from all sides indicates Torque Limiter engagement.

Voltage range: 20-250 VAC, 10-300 VDC

nexen_®

TECHNOLOGY UPDATE

Product Improvement

Turck® proximity sensors have replaced the mechanical limit switch on Nexen's Torque Limiter series.

The 2-wire, normally open AC/DC sensor is used with AC operated solenoids and can interface with PLC's or computers. This compact proximity sensor mounts within the envelope of the Torque Limiter length allowing full shaft insertion from the air chamber end of the unit. An LED visible from all sides indicates Torque Limiter engagement.

Voltage range: 20-250 VAC, 10-300 VDC

® Turck is a registered trademark of Turck Incorporated.

FORM NO. L-21177-C-0713