

# PRODUCT BRIEF

## Brake Wear Sensors

### Customer-specific Solutions

#### OVERVIEW

Vehicle owners have come to rely on brake wear sensors to detect brake pad wear before reaching the end of the brake pads' service life. With a long history of designing custom vehicle sensors, Bourns has developed advanced sensors that notify drivers in real time when brake pads

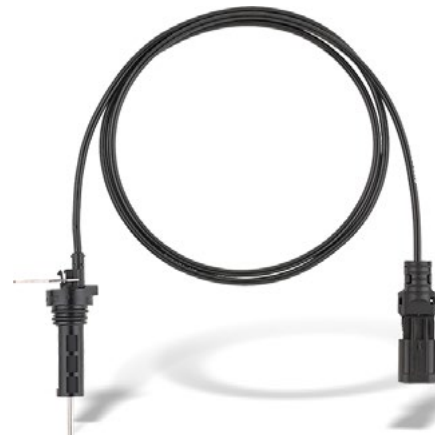
need replacement, helping to avoid unplanned downtime. With more than 20 years of experience providing robust and highly precise sensors, Bourns is well-positioned to meet your customized brake wear sensor requirements.

#### FEATURES

- Active real-time measurement of the brake wear
- Multiple technologies available
- Mounting configurations that match customer-specific needs
- ESD and EMC immunity

#### BENEFITS

- Mechanical package adapted to customer design
- Allows for active adjustment of brake pressure to ensure even wear
- Reliable long life
- Active control over brake wear
- Reduce maintenance costs, avoid unplanned downtime
- Optimize and streamline fleet maintenance



*Let Bourns provide you with a customer-specific sensor solution for all your precision brake wear sensor applications.*



[www.bourns.com](http://www.bourns.com)

COPYRIGHT © 2024 • BOURNS, INC. • 08/24 • e/SC2404

"Bourns" is a registered trademark of Bourns, Inc. in the U.S. and other countries.

**BOURNS**<sup>®</sup>

Americas: Tel +1-951 781-5500  
Email [americus@bourns.com](mailto:americus@bourns.com)

EMEA: Tel +36 88 885 877  
Email [eurocus@bourns.com](mailto:eurocus@bourns.com)

Asia-Pacific: Tel +886-2 256 241 17  
Email [asiacus@bourns.com](mailto:asiacus@bourns.com)