

Bourns is a leading manufacturer and supplier of position and speed sensors, circuit protection solutions, magnetic components, microelectronic modules, panel controls and resistive products.



· Headquartered in Riverside, California, USA

• Twenty-six other facilities around the world

· Continued growth through acquisitions and start-ups



From its earliest days, Bourns established a benchmark for quality, value, and innovation.



In 1952, Bourns patented the world's first trimming potentiometer, trademarked Trimpot®. Since then, many additional innovations have followed.

Bourns' dedication to excellence ensures continuous

improvement of its products and services to satisfy

customer requirements on a global basis.

ESTABLISHED

PRIVATELY HELD

+YEARS IN BBBBBBB 7,000

WORLDWIDE LOCATIONS

AMERICAS

Riverside, CA, USA • Logan, UT, USA Auburn Hills, MI, USA • Tucson, AZ, USA Tijuana, Mexico • Chihuahua, Mexico 32%

EMEA

Munich, Germany Ajka, Hungary

eurocus@bourns.com Tel: +36 88 520 390

ASIA

Beijing, China • Dongguan, China Xiamen, China • Xiang'an, China Singapore • Linkou, Taiwan Taipei, Taiwan • Fukui, Japan Osaka, Japan • Okayama, Japan Saitama, Japan • Shiga, Japan Yokohama, Japan • Seoul, Korea

asiacus@bourns.com Tel: +886-2 2562-4117

MARKETS

26%

38%

NDUSTRIAL &

11% COMMUNICATION

THE BOURNS ADVANTAGE



PRODUCT FOCUS



32%

Circuit 24% Protection





and custom solutions

Established quality and reliability leader

with certified global

World-class network of distributors GOAL

Our goal is to satisfy our worldwide customer base while achieving sound growth with strong application solutions based on technological products of innovative design, superior quality and exceptional value.

We commit ourselves to excellence; to the continuous improvement of our people, technologies, systems, products and services; to industry leadership; and to the highest level of integrity.

BOURNS® www.bourns.com







