Mechanical Power Transmission

GlobalSpec

Current Subscriber Base: 36,000+

View Previous Issues

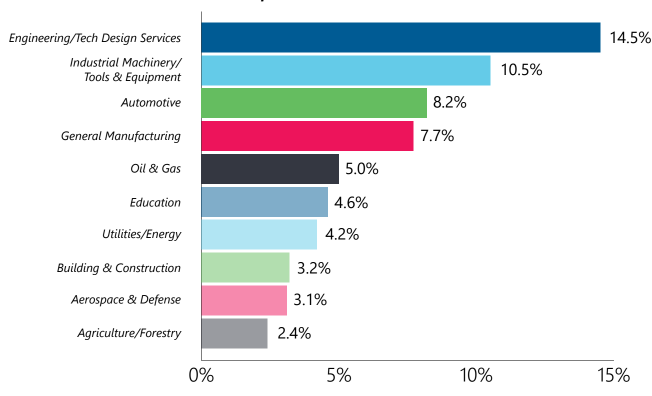
The Mechanical Power Transmission newsletter introduces readers to the world of power transmission systems and technologies. This newsletter covers the latest innovations in gearboxes, couplings, belts, and other mechanical components that enable the efficient transfer of power in machinery and industrial processes. It also delves into emerging trends such as IoT-enabled condition monitoring, energy-efficient power transmission solutions, and digital twin simulations, providing engineers a resource for staying at the forefront of mechanical power transmission advancements.

Markets/Industries Served:

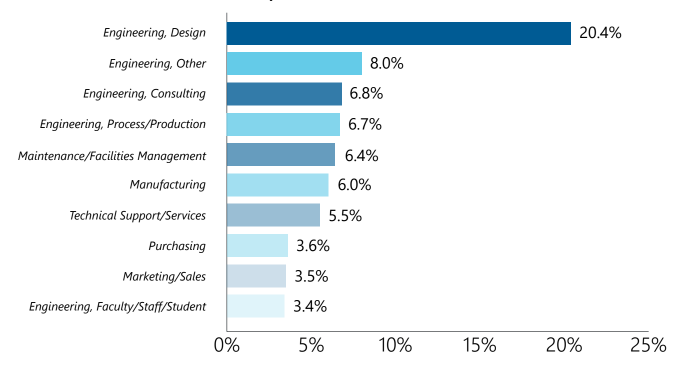
- Brakes & Clutches
- Belts, Ropes & Pulleys
- Chains & Sprockets
- Gears & Gear Trains
- Power Screws
- · Shafts & Couplings

Subscribers Include:

Top Industries



Top Job Functions



GlobalSpec Newsletters: Reach a Highly Engaged Audience

Our focused publications make it easy for you to support specific marketing initiatives and build awareness among a highly engaged audience of decision makers who use newsletters as a key resource when comparing and evaluating suppliers.



57% of engineers listed vendor news, such as product and service updates, as their favorite aspect of newsletters.*



89% of engineers subscribe to newsletters, with 55% subscribing to 3 or more.*



74% of Manufacturing
Marketers used email newsletters
to distribute content in the last
12 months.**

Learn More:

<u>See Frequency and Distribution Dates</u> <u>View Sample Ad Levels</u>

- * 2023 Smart Marketing for Engineers
- ** Manufacturing Content Marketing