



Brass Electrical Components by OK Engineers

Precision, Quality & Reliability from India's Leading Manufacturer



MATERIAL EXCELLENCE

Why Brass is the Ideal Material for Electrical Components



Excellent Conductivity

Superior electrical conductivity ensures efficient current flow with minimal energy loss, making brass the preferred choice for high-performance electrical applications



Corrosion Resistance

Outstanding corrosion resistance guarantees long-lasting, stable connections that perform reliably even in the harshest environmental conditions



Mechanical Strength

High mechanical strength and exceptional durability withstand frequent use, vibration, and mechanical stress in demanding industrial settings



Easy Machining

Excellent machinability enables precise manufacturing and customisation for complex, intricate electrical parts with tight tolerances

OK Engineers: Excellence in Brass Electrical Components



Certified Excellence

ISO 9001:2015 certified manufacturer with over 60 years of engineering expertise. As a 4th generation family business, we combine traditional craftsmanship with cutting-edge technology to deliver world-class brass electrical components.

60+

Years of Expertise

Engineering excellence since the 1960s

15+

Countries Served

Global presence across continents

100%

Quality Tested

Rigorous inspection for every component

Our global presence extends across USA, Germany, UK, Russia, and numerous other countries, supplying precision brass parts to leading industries worldwide. We maintain sustainable manufacturing practices with rigorous quality control protocols ensuring flawless real-world performance in every component we produce.



Advanced Manufacturing

State-of-the-art CNC machining centres enable us to achieve extremely tight tolerances, seamless finishes, and complex designs that meet the most demanding specifications of modern electrical systems.

Key Brass Electrical Components from OK Engineers



Connectors & Terminals

Secure, low-resistance electrical joints engineered for automotive, telecommunications, and power distribution sectors. Our connectors ensure optimal current flow and long-term reliability in critical applications.



Cable Glands & Plugs

Corrosion-resistant sealing and connection solutions designed for both industrial and residential installations. These components provide superior ingress protection and maintain electrical integrity in challenging environments.



Neutral Links & Screws

Critical safety components ensuring reliable grounding and system integrity. Manufactured to exacting standards, these parts form the backbone of safe electrical installations across industries.



Custom Precision Parts

Bespoke brass turned parts tailored to your exact specifications. Our engineering team collaborates closely with clients to develop custom solutions supporting diverse industrial applications and unique requirements.

Partner with OK Engineers for Your Brass Electrical Needs

→ Cost-Effective Quality

Benefit from high-quality brass components engineered for exceptional durability and performance, whilst maintaining competitive pricing that enhances your bottom line.

→ Expert Collaboration

Work directly with our experienced engineering team for custom designs, technical support, and on-time delivery to any location worldwide with complete logistics support.

→ Trusted by Industry Leaders

Join leading industries across automotive, telecommunications, power distribution, and manufacturing sectors who trust OK Engineers to power their electrical systems with precision brass components.

Ready to Elevate Your Electrical Connectivity?

Contact us today to discuss your brass electrical component requirements. Our team is ready to provide expert guidance, technical specifications, and competitive quotations tailored to your project needs.

[Contact OK Engineers](#)