Coiltek Electronics provides expert contract manufacturing of wire-wound components and electronic assemblies, delivering precision, reliability, and cost-effective solutions tailored to your needs.

080



Company Overview

Coiltek Electronics is a South Australian manufacturer specializing in contract manufacturing of wire-wound components and electronic assemblies. Committed to keeping manufacturing in Australia, we deliver high-quality, locally-made solutions tailored to your needs. By partnering closely with our customers, we ensure precision, reliability, and ultimate satisfaction. With expert engineering and stringent quality control, we power innovation with world-class components—proudly made in Australia.

Discriminators

At Coiltek Electronics, we leverage cuttingedge automation and advanced manufacturing techniques to deliver unmatched precision and efficiency. Our automated wire winding machines, CNC epoxy dispensers, and robotic arms ensure consistent quality, reduce errors, and enhance production speed. By fully automating our workflow, we achieve rapid production times, shortened delivery times, and competitive pricing. This advanced approach allows us to provide reliable, high-quality wire-wound components and electronic assemblies setting us apart in the Australian market.

Capabilities

At Coiltek Electronics, our skilled team and ISO 9001-certified quality assurance ensure precision and consistency in every product. Our refined processes are tailored to customer needs, delivering repeatable, high-quality wire-wound components and electronic assemblies. As one of the few Australian companies specializing in this field, we offer unique capabilities that complement the local manufacturing supply chain, providing bespoke solutions that support and strengthen Australian industry.

Certifications and Accreditations

ISO09001 Quality Management system certified

Contact Details



(7) trevor.f@coiltek.com.au

+61 8 8283 0222



coiltekelectronics.com.au



5 Mengel Court, Salisbury South SA, 5106