

Supplier of Fanuc parts & CNC monitors to the machine tools industry.

By DNC Electronics Ltd

Dated: May 01, 2009

DNC Electronics Ltd new website informs customers requiring Fanuc Parts, CNC monitors, Transistors, GE Fanuc servo and spindle drives, of its capabilities. The CNC electronic specialists.

DNC Electronics Ltd. Based in Swindon, England is the premier CNC Electronic specialist's sourcing the CNC machine tools industry of Europe, Africa and the world via its agents for the last 15 years. The updated info site www.dnc-electronics.co.uk informs customers on products and services, which are not available in an online store format – due to the cost saving services such as exchange spare parts, and the technical aspect of each interaction.

Supplying England, Scotland, Wales, Ireland, France, Germany, Spain, Italy, Holland, Belgium, Sweden, Norway, Finland, Switzerland, Poland, Greece, Morocco, Egypt, Israel, UAE, South Africa, and Portugal with Fanuc & GE Fanuc CNC parts, as well as CNC Monitors and Power Transistors for GE, Mazak, Mitsubishi, Mazatrol, Heidenhain, Siemens, Hitachi, Toshiba, Fuji, Yaskawa, Num and many more. CNC electronic products and services (mainly Fanuc) used in many industries, including automobile, aerospace, automation, telecoms, transportation, and other manufacturing dependant on CNC machine tools.

DNC Electronics Ltd can ship CNC parts anywhere in the world via customers need for either the quickest or cheapest delivery. Many types of services are offered for faulty part replacement on CNC machine tools; including service exchange (new or used), new parts, used surplus spare parts, fault diagnosis and testing and lastly comprehensive repair facilities.

DNC Electronics Ltd is the Fanuc Specialists for the machine tools industry worldwide – capable of offering massive repair facilities and expertise. Each of the senior engineers has 11+ years experience working on only Fanuc systems, Fanuc drives, Fanuc motors and Fanuc monitors. Our Fanuc drive amplifier engineers know all of the major Fanuc drive series including DC axis, AC servo and spindle drives, Fanuc alpha modules and units, Fanuc Beta drives and high voltage Fanuc amplifiers and drive control boards and PCB's. Our Fanuc systems engineers have been working with Control 0, 3, 5, 6, 10, 11, 15, 16, 18, 21, on Fanuc main / master boards, power supply units, graphics, axis, SMD, I/O, memory bubble, keyboard, MDI/CRT, MDI/LCD, MDI/PDP, operator panels and control units; while working closely with the drive engineers and our CNC monitor builders whom build replacements for over 20+ Fanuc monitor displays. Lastly our Fanuc motor engineer – whom has 1000's of Fanuc motors available, either as DC M series axis motors, AC, AC S series servo's, Alpha model servo's and Fanuc AC spindle motors. All of our Fanuc based staff work harmoniously to bring a level of professionalism and dedication to the provision of excellent quality and very well priced Fanuc parts to customer's machine tools.

DNC Electronics Ltd maintains the customer to be the most important part of the business. Strives to develop an ongoing business relationship. Being a multi-lingual company with differing levels of fluency in English (Fluent - Technical), François (Semi-Technical), Espanola (Fluent - Technical), German (Basic). Continually improving capabilities in support of Fanuc parts, while furthering research and development into Siemens, Mitsubishi and other CNC electronics on CNC machine tools.

###

About DNC Electronics Ltd, specialised in the repair of Fanuc parts, and provision of Fanuc spares, with over 200 test rigs in its facilities throughout the world. DNC Electronics Ltd are a viable independant

alternative to Fanuc for out of warranty parts, and obsolete CNC components.

Category	Electronics, Engineering, Industrial
Tags	fanuc, parts, cnc, gefanuc, ge, part, drive, control, monitor, Power, supply
Email	Click to email author
Phone	01793 615356
Fax	01793 436594
Address	DNC Electronics Ltd Unit 5, Kiln Lane
City/Town	swindon
State/Province	Wiltshire
Zip	SN2 2NP
Country	United Kingdom