

# Alpha converting

## Controls Engineer

We are hiring!



### Company Description

Alpha Converting designs and manufactures a wide range of special purpose machines for the converting industry. Our machines are varied, high quality, often automated and exported worldwide.

The Company is constantly innovating and is therefore an exciting place to work with many technical challenges. With lead times of 4-9 months there is never long to wait until you see the fruit of your labour and you should receive a lot of personal satisfaction every time you complete a machine successfully and it is delivered to our customer.

### Job Description

The position involves a wide range of hardware and software skills involved in the control of our machines including electrical circuit design, variable speed and servo drives, PLCs, and HMIs and covers the full life cycle of the machine through to testing and commissioning. Working in a small team you will have responsibility for your own projects and follow these through from initial concept to customer acceptance trials.

You should have a good degree or HND in Electrical Engineering, and have experience in special purpose machines. You will enjoy a challenge, be able to rapidly pick up new ideas, and to plan and implement complex control systems. Relevant experience, particularly in variable speed drives, PLC programming and safety, is an advantage although we are more interested in your potential than specific experience.

Considerable opportunities exist according to ability, with opportunities to take a strategic role in the management of the Company for those with the right technical and leadership qualities. Some travel is required, and you must be free to travel within Europe & USA. We are a flexible efficient and quality orientated company and expect any applicants to have the same attitude and to be committed to the success of the company.

Salary dependent on ability.

Apply by email to Simon King; [simon@alpha-converting.co.uk](mailto:simon@alpha-converting.co.uk)