

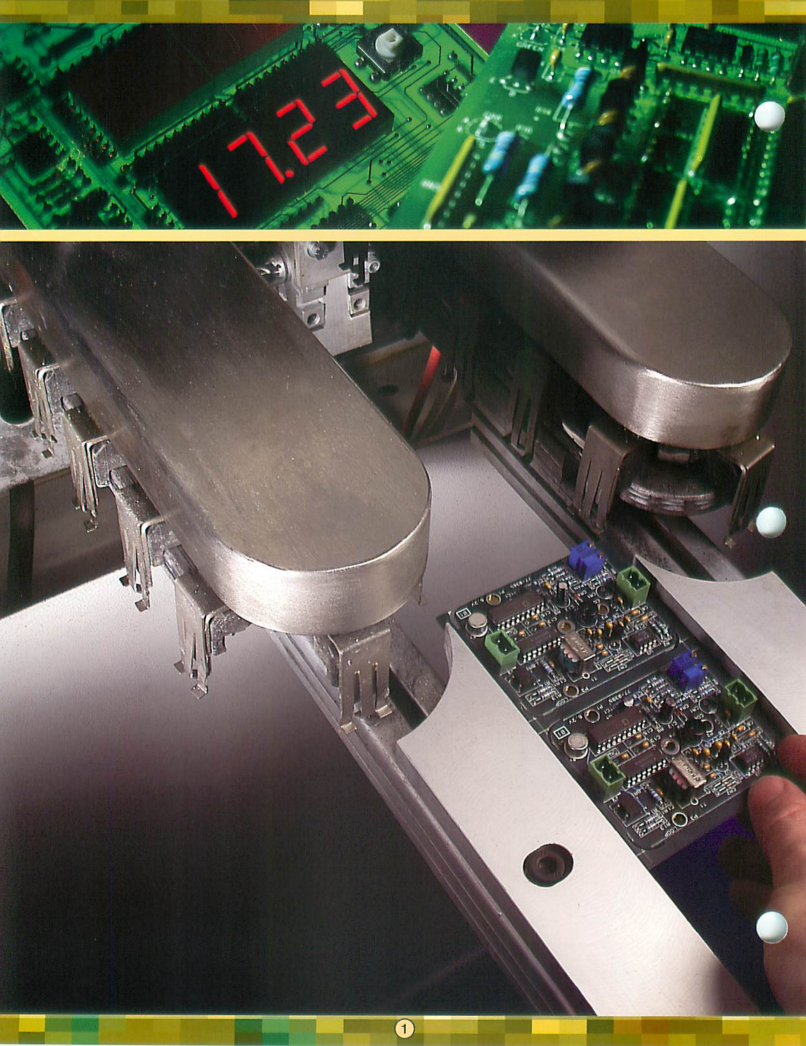
Custom Controls Air and Gas Pressure Switches



W. H. COOKE & CO., INC.

6868 YORK RD. P.O. BOX 893 HANOVER, PA 17331 PH: 717-630-2222 • FAX 717-637-9999 www.whcooke.com Custom Design
And Manufacture
Of Electronic
Controls
Air and Gas
Pressure Switches







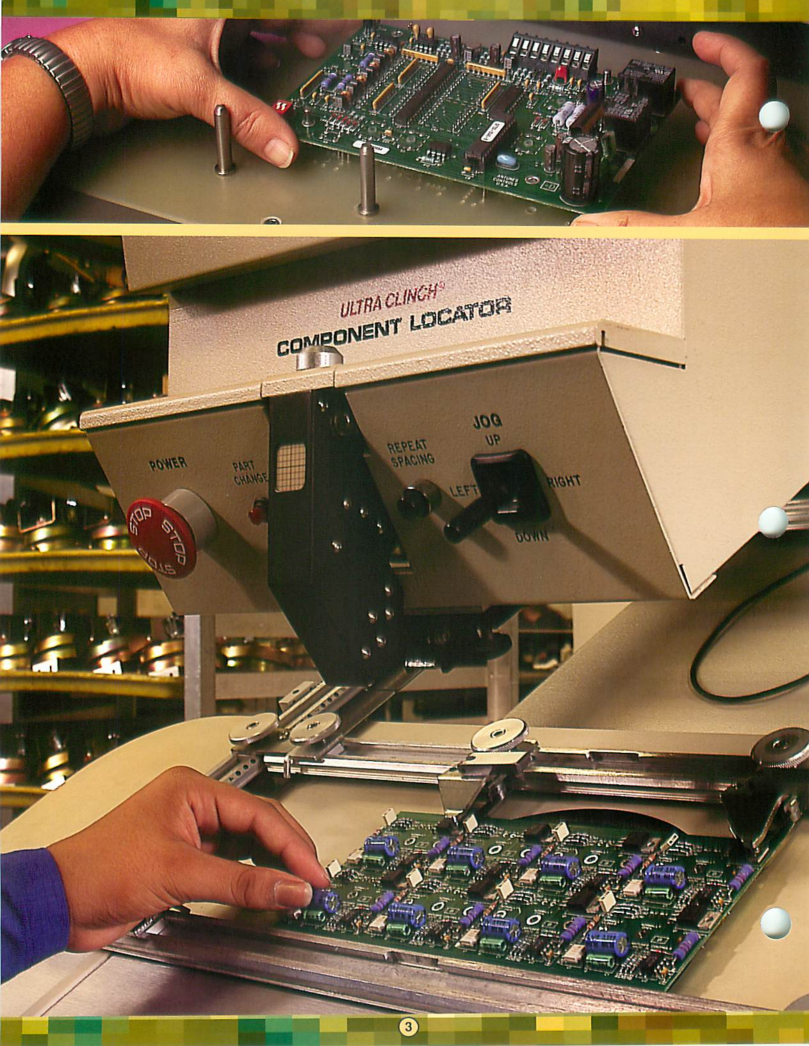
Antunes Controls, a division of A.J. Antunes & Co., offers design and manufacture of custom electronic controls to customer specifications. This service includes: custom printed circuit boards, developing custom software, as well as control/display panels. In addition, existing products can be modified to suit your needs.

Antunes Controls provides full service
- from concept through manufacturing.
Some typical applications are:
Time/Temperature Controllers, Watt
regulation, sequencers, timers,
'emperature controls, transducers, and
mechanical pressure switches. Additional
applications are available.

What are the benefits of Custom Design? Cost reduction, reduced installation time, low development charges, plug in options, and generally, for custom designs, space requirements are reduced. Add timely delivery of controls to meet your production needs and Antunes Commitment to quality, quick response and prompt service will produce equipment that will give you that competitive advantage.



Requirements, schedules and production can all be arranged to fit your needs. Antunes Controls specializes in low volume production uns - as low as 25 units, up to 10,000 units. All products are designed and manufactured in house. Antunes is ISO 9000 certified. We are committed to providing Quality and Service to our customers.





Antunes Controls offers a versatile, economic line of time and temperature controllers and displays requiring a minimum of panel space. These models provide accurate reliable operations and are available in standard or optional configurations.

Of the models that we feature here, the TFH, typically used in air make-up equipment incorporates a temperature monitor, delay time and high limit controller into one compact design.

Our new digital freezestat, show with cover removed, is used to sense the temperature in an air makeup system and will shut the system down if a preset temperature is not reached within a preset time. This unit is tree inches square with open board construction.

Antunes Controls newly designed model HLC (High Limit Control), is a state-of-the-art electronic high limit controller with a manual reset. This compact easy to install device can be mounted to any available flat surface. It also comes with a bolt down sensor available in various lengths.

The TCE is an electronic control that offers the latest in advanced technology and cost efficiency. All TITH CONTROL OF THE C

Antunes Controls are cost effective, accurate, and reliable. These controls can be modified to meet specific needs or we can design a new custom control to meet your specific needs.

The TTC is a compact solid state temperature controller and indicator which is completely encapsulated to provide maximum protection against dust, moisture, shock and vibration.

Antunes controllers and displays, versatile, economic, and reliable are designed to meet your specific needs, whether you need a standard or optional configuration.

