

Ventilation Engineers and Controlled Environment Specialists

# MICRO DIMMER APC 15

PLEASE READ IMPORTANT INFORMATION



# Welco Engineering Ltd

Unit 7a - 7c, Vale Road, Spilsby,Lincolnshire, PE23 5HE Tel: 01673 857575

## **HEALTH AND SAFETY AT WORK**



#### **ELECTRIC DEVICES CAN CONSTITUTE A SAFETY HAZARD**

It is the responsibility of the user to ensure that the installation and maintenance of the product are carried out in strict compliance with any relevant instructions, regulations, codes of practice or bylaws in force.

This equipment should only be installed and commissioned by appropriately qualified personnel who have read and fully understood this users manual. If in doubt contact your supplier or Welco Engineering Ltd. for technical advice.

Every care has been taken to ensure that the contents of this instruction booklet are accurate, however no liability is accepted for any consequence of its use.

The manufacturers reserve the right to revise the product specification and other technical features resulting from improvement and continual development.

### **APC 15 ANALOGUE MICRO DIMMER**

Supply Input	 230v 50Hz. +10%-6% 2.8VA
/linimum output	 Adjustable 0 -100%.
Supply Input Fuse	 16 Amp (Type T) Fuse
Supply output	 0 - 230v 2.8kva
Maximum output current	 12A
Output control	 Variable or Maximum

### DESCRIPTION

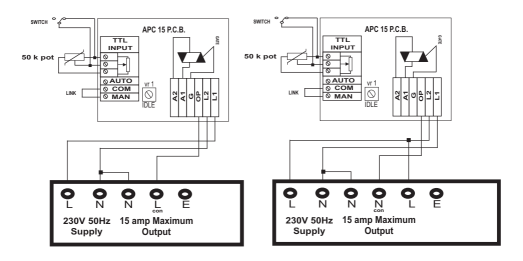
The Analogue Micro unit designed and manufactured by Welco Engineering Ltd. is a multi task controller that provides a reliable method of increasing or decreasing the voltage via a power semiconductor. This unit can be used to control either lights (tungstens / fluorescents) or to control ventilating fans

This unit can be fitted with a timeclock so that the output can be switched on and off as required.

The actual illumination level or fan speed is simply adjusted by the potentiometer (Variable resistor) mounted on the front cover.

The control switch also mounted on the front cover is to provide maximum illumination or full speed of the fans without the need to change the position of the potentiometer.

The minimum illumination or idle speed of fans can be set by the blue pot marked(vr1 idle) on the p.c.b. Mounted inside the panel, this <u>must</u> be set by the user if being used as a fan controller to prevent damage to the fans. Welco Engineering Ltd accept no responsibility if the minimum speed is not correctly set.



Prior notice of the type of output required is necessary to ensure the correct unit is supplied. Other output configurations are also possible.

If a timeclock is used the timeclock switches a relay which in turn open circuits the positive side of the pot to switch the unit on and off.

# Welco Engineering Ltd.

For over 40 year's Welco EngineeringLtd. have specialised in the design, manufacture and installation of state of the art electrical and electronic control systems and equipment for agriculture and industry.

The company offers large comprehensive range of standard manufactured products to satisfy the majority of environmental control requirements, and a service to build to customers specific requirements.

Welco Engineering Ltd., also offer a consultancy service, based on engineers considerable knowledge and expertise in resolving the many environmental problems associated with intensive livestock production units.

#### Welco PRODUCT RANGE

- Fan Speed Controllers.
- Automatic Fan Controllers with switched Heater Interlocks.
- Electronic Sequential fan Controllers.
- PRESCON 2 Digital Air-Pressure controller.
- Lighting Control Systems.
- Total Refurbishment Programmes.
- Maintenance Contracts.

## Welco Engineering Ltd.

- Welco MICROLIGHT
  "Dawn to Dusk" Conrols
- High and Low Temperature Alarms
- Supply failure Alarms
- Alarm Monitoring Systems
- Magnetically Held Door Control Systems
- MICRO-STAT Digital Thermosat.
- MICRO-TIMER Digital Cycle Timer.
- Transducers, Sensors and Thermostats.
- Vent Drive Motors/ linear Actuators and Power Supplies
- STICK Microcomputer Total
   Environment Controller

For further details of any product or service please do not hesitate to contact us:-

Unit 7a - 7c, Vale Road, Spilsby,Lincolnshire, PE23 5HE Tel: 01673 857575