

# Interior Status Indicator Unit

For use with Prescient<sup>II</sup> and R3 Control Panels



## Key Features

- ◆ Ideal for use with Prescient<sup>II</sup> and R3 control panels
- ◆ Attractive style to match Prescient<sup>II</sup> panels
- ◆ Clear and bright LED status indications
- ◆ Removable grommets for cable installation
- ◆ Push button controls may be tagged & sealed for security
- ◆ Auto / Manual selection Key-switch
- ◆ Manual Release, Timer Hold and Abort functions available

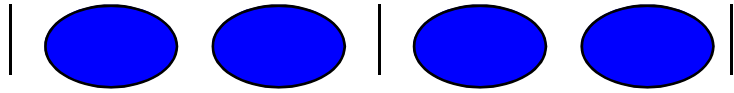
From the UK's leading control panel manufacturer



Assessed to ISO 9001: 2000  
Certificate number 018



INVESTOR IN PEOPLE



## Introduction

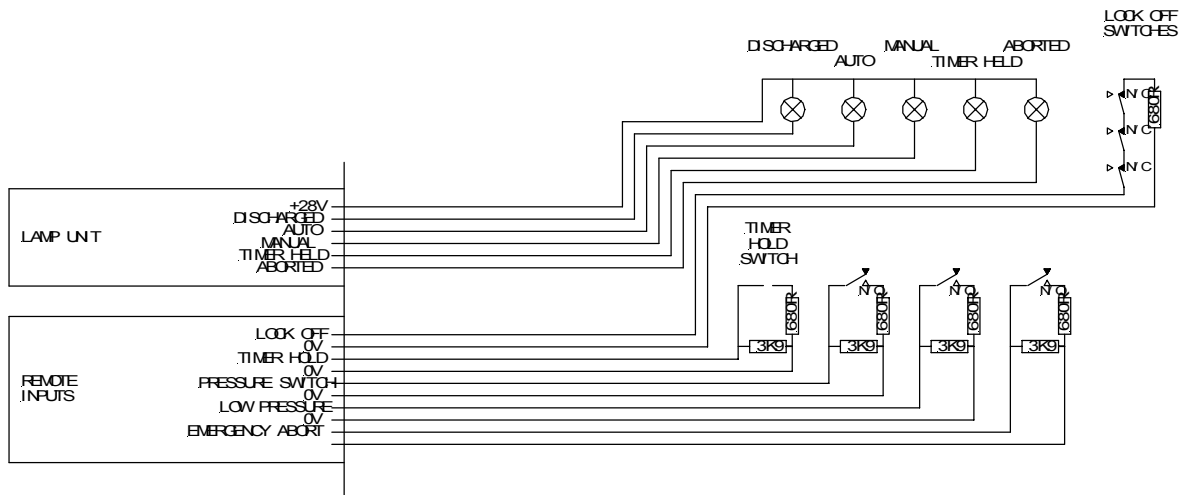
The status indicator unit is designed for use with the Prescient<sup>II</sup> control panel or the R3 rack system. There are two different types of status indicator, all giving separate lamp indications for auto, manual and discharged conditions.

The basic status indicator has the lamp indications and auto-manual key switch. The second type allows the additional functions of a timer hold, abort and manual release function. Up to 8 status indicator units may be powered from one Prescient<sup>II</sup> panel. The inputs for the timer hold, abort and manual release are fully monitored.

## Technical Specifications

<b>Unit Dimensions:</b>	155mm wide x 140mm high x 70mm deep (including controls)
<b>Current Consumption at 24v DC:</b>	24 mA per lit indication
<b>End of Line Resistor for Prescient Panel:</b>	3k9 ohms 0.25 watt
<b>End of Line Resistor for R3 Rack System:</b>	4k7 ohms 0.25 watt

## Connection Details



## Part Numbers

<b>2500/119</b>	Basic status indicator unit
<b>2500/120</b>	Status indicator with manual release, timer hold and auto/manual keyswitch

From the UK's leading control panel manufacturer

Control Equipment Ltd, Hillcrest Business Park, Cinderbank, Dudley, West Midlands, DY2 9AP, United Kingdom

Phone: +44 (0)1384 458651 Fax: +44 (0)1384 458972  
 Email: celsales@controlequipment.co.uk Website: www.controlequipment.com