Steady State, 1Ch, 1A, PAD2 1135/1

This package consists of:
- PAD2 1135/1, Steady State control unit
- Power/External signal (trig) cable, 5m
Option: Power, Control and trig-cable LKA2 5135

As from product rev E the units feature external 0 -10 V light intensity control mode selected by changing of jumper position.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage supply</td>
<td>24VDC (±10%)</td>
</tr>
<tr>
<td>Current requirement</td>
<td>max. 1A</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP30</td>
</tr>
<tr>
<td>Operation temperature</td>
<td>0°C ....+65 °C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40°C ....+80 °C</td>
</tr>
<tr>
<td>Storage humidity</td>
<td>max. 80%</td>
</tr>
<tr>
<td>Power output</td>
<td>max. 1A</td>
</tr>
<tr>
<td>Light intensity</td>
<td>0 to 100%</td>
</tr>
</tbody>
</table>

Warning!
Do not connect to other than 24 V DC

Standard power/trigger cable

<table>
<thead>
<tr>
<th>Power/trigger cable</th>
<th>9-pin D-sub</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>Pin 1, 2</td>
</tr>
<tr>
<td>Brown</td>
<td>Pin 3, 4</td>
</tr>
<tr>
<td>Green</td>
<td>Pin 8</td>
</tr>
<tr>
<td>White</td>
<td>Pin 9</td>
</tr>
</tbody>
</table>

External signal (trig): Opticaly isolated
Signal range: 5-24VDC, 20mA

Light head connector:
Pull back the spring-loaded housing before connecting and disconnecting.

Copyright © 2009 LAT elektronik AB • www.latab.se
Member of the Polytec organization

LAT elektronik AB
Krossgatan 18
SE-162 50 Vällingby
Sweden
Phone +046 8704 9225 • e-mail: info@latab.se
Light intensity, P1:
Turning P1 anti-clockwise will decrease the light intensity. Default value: 100%.
LATAB recommend to reduce the light intensity as much as possible to increase lifetime. 360 degr (1 turn) is equal to about 5%.

Long flash mode.
This unit can be remotely controlled, ON/OFF, by using the long flash (LF) mode, turning ON and OFF the light by an external (trig) signal. As long as an external signal is on the light is on and when the external signal is off the light is off.

200% light intensity.
At long flash mode it is possible to extend the light intensity to 200%.
At double intensity, 200% (DI) mode, the maximum ON-time is five seconds after which the controller automatically turns OFF the light head for five seconds.
This cooling state is indicated by flashing the Power LED.

Long Flash and 200% light
Activate the jumper J5 for Long Flash.
Activate tha jumper J6 for 200% light.

Factory setting:
100% light intensity
Standard setting:
Jumpers J5 and J6 are not installed
Jumper J4 is set SA mode.

Current measurement, J3:
The output current (light intensity) can be measured by connecting a voltmeter to "J3". 100mV is equal to 1A.
For example:
A voltage of 30mV correspond to a current of 300mA.

EEC compatibility:
This product, PAD2 1135/1 follow the EG-directive for EMC-compatibility, 897336, additional 9321/EEG and 93/86//EEG

---

0-10 V adjustment.
For 0-10V intensity control replace the standard cable with cable LKA2 5135 or add wiring to the 9-pole D-SUB connector, pins 6 (0V) and 7 (0-10V) of the standard power/trig cable.

<table>
<thead>
<tr>
<th>0-10V connection-Cable LKA2 5135</th>
<th>9-pin D-sub</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red (power) 24V 2</td>
<td>Pin 1 or 2</td>
</tr>
<tr>
<td>Black (power) 0V</td>
<td>Pin 2 or 3</td>
</tr>
<tr>
<td>White (trig +) 5-24V</td>
<td>Pin 8</td>
</tr>
<tr>
<td>Brown (trig -) 0V</td>
<td>Pin 9</td>
</tr>
<tr>
<td>White (control +) 0-10V</td>
<td>Pin 7</td>
</tr>
<tr>
<td>Brown (control -) 0V</td>
<td>Pin 6</td>
</tr>
</tbody>
</table>

Select the 0-10V int. ctrl. mode by moving the jumper J4 from the factory preset upper "SA" position (Stand Alone mode) to the lower "VC" position (Voltage Control mode). The intensity is then controlled by applying a voltage, 0-10 V to the white wire or pin 7.
N.B. P1 still affects the intensity thus must be set to max (factory default setting) in order to control the full range!

---

LAT elektronik AB
Krossgatan 18
SE-162 50 Vällingby
Sweden
Phone +046 8704 9225 • e-mail: info@latab.se
Adjustment: Rev D (1.1)
Open the units by unscrewing top cover

Light intensity, P1:
Turning P1 anti-clockwise will decrease the light intensity.
Default value: 100%.
LATAB recommend to reduce the light intensity as much as possible to increase lifetime.
360 degr (1 turn) is equal to about 5%.

Current measurement, J3:
The output current (light intensity) can be measured by connecting a voltmeter to "J3".
100mV is equal to 1A.
For example:
A voltage of 30mV correspond to a current of 300mA.

Long flash mode.
This unit can be remotely controlled, ON/OFF, by using the long flash (LF) mode, turning ON and OFF the light by an external (trig) signal.
As long as an external signal is on the light is on and when the external signal is off the light is off.

200% light intensity.
At long flash mode it is possible to extend the light intensity to 200%.
At double intensity, 200% (DI) mode, the maximum ON-time is five seconds after which the controller automatically turns OFF the light head for five seconds.
This cooling state is indicated by flashing the Power LED.

Mode setting, SW1:
SW 1-1 = OFF = Normal steady state mode.
SW 1-1 = ON = Long flash (LF) mode.
SW 1-2 = OFF = 100% intensity
AW 1-2 = ON = 200% Intensity (DI) mode
External pulse is necessarry for long flash mode

Factory setting:
SW1-1 = OFF = Normal steady state mode.
SW1-2 = OFF = 100% light intensity.

External (trig) signal configuration

Positive edge  Negativ edge

External pulse is necessarry for long flash mode

EEC compatibility:
This product, PAD2 1135/1 follow the EG-directive for EMC-compatibility, 897336, additional 9321/EEG and 93/86//EEG

LAT elektronik AB
Krossgatan 18
SE-162 50 Vällingby
Sweden
Phone +046 8704 9225 • e-mail: info@latab.se

Copyright © 2009 LAT elektronik AB • www.latab.se
Member of the Polytec organization