CC-ST-1024

## Refer to our website for product details.

CCS PSCC





Use a search engine

# High-capacity constant current Analog Control Units

With error detection function

Analog Control Units (Constant Current)

(Common for PSCC Series)

- Stopped cooling fan
- · LED not lighting up

CE

**PSCC** series

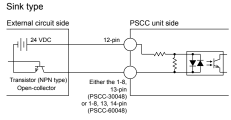


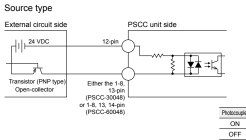
### **Characteristics**

- These are high-capacity constant current Analog Control Units. There are 300 W and 600 W types.
- Intensity control is performed by varying the current.
- Analog Control Unit while also being adjustable with 256-step intensity settings.
- External control compatible with parallel, EIA-485 and Ethernet communication using a single unit.
- The error detection function is able to detect bulb burn-out errors by insufficient speed or stopping of the Light Unit cooling fan, and disconnected or shorted LED circuit.

# Example connections \* Refer to the "Instruction Guide" for details.

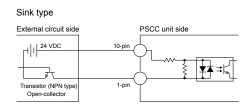
#### Parallel communication Example connections of external signal

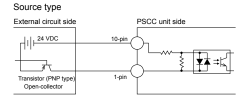




| Connection specifications |                       |                       |                         |                |                       |  |  |
|---------------------------|-----------------------|-----------------------|-------------------------|----------------|-----------------------|--|--|
| Rated input voltage       | Maximum input voltage | ON voltage/ON current | OFF voltage/OFF current | Response time  | Input impedance       |  |  |
| 24 VDC                    | 26.4 VDC              | 20 VDC min./6 mA min. | 3 VDC max./1 mA max.    | Approx. 100 ms | 6.8 kΩ (per terminal) |  |  |
|                           |                       |                       |                         |                |                       |  |  |

# Example connections of external signal





| * If settings were performed from the ON/OFF input connector, EIA-485 communication,              |
|---|
| and Ethernet communication, the Light Unit turns off if the off signal is set for even one of the |

|     | Photocoupler | Light Unit status |  |
|-----|--------------|-------------------|--|
| se. | ON           | Off               |  |
|     | OFF          | On                |  |
|     |              |                   |  |

| Connection specifications |                       |                       |                      |                |                       |  |  |
|---------------------------|-----------------------|-----------------------|----------------------|----------------|-----------------------|--|--|
| Rated input voltage       | Maximum input voltage | Response time         | Input impedance      |                |                       |  |  |
| 24 VDC 26.4 VD            |                       | 20 VDC min./6 mA min. | 3 VDC max./1 mA max. | Approx. 100 ms | 6.8 kΩ (per terminal) |  |  |

CC-PJ-0707 PSCC series PSB3-30024

| M 1 - 1                        |                | B000 000  | 10   | P000 00040                                    |  |  |
|--------------------------------|----------------|---|--|---|--|--|
| Model                          |                |   | PSCC-30048 PSCC-60048  |   |  |  |
| Lighting method                |                | Continuous lighting   |  |   |  |  |
| Drive me                       |                | Constant-current sys  |  |   |  |  |
| Intensity                      | control method | Variable-current con  | trol   |   |  |  |
| No. of ch                      | annels         | 1 channel   |  |   |  |  |
| Applicabl                      | e Light Unit   | PSCC-30048: 43 VDC  | or less and 27   | 72 W max. (15 W max. of which is for the fan) |  |  |
| (rated)                        |                | PSCC-60048: 43 VDC  | or less and 58   | 32 W max. (30 W max. of which is for the fan) |  |  |
| Intensity                      | control        | Manual and external<br>intensity  | Front manu   | al/external switch (MODE)                     |  |  |
|                                | Manual         | Set any of 256 steps seconds to lock the in   |  | switch. Press and hold the switch for 2       |  |  |
|                                | External       | Parallel communication  | 8-bit intensity value setting (B0 to B7) and write signal (WR)                     |   |  |  |
|                                |                | EIA-485<br>communication  | Command input via EIA-485 communication  |   |  |  |
|                                |                | Ethernet communication  | Command input via TCP/IP or UDP/IP communication                                   |   |  |  |
|                                |                | External control mode can be selected by pushing the setting switch while turning on the power. |  |   |  |  |
|                                |                | Parallel bit input  | OFF signal (ON/OFF)  |   |  |  |
| ON/OFF control                 |                | EIA-485<br>communication  | Command input via EIA-485 communication  |   |  |  |
|                                |                | Ethernet communication  | Command input via TCP/IP or UDP/IP communication                                   |   |  |  |
| EIA 40E -                      |                | ID  | Set via the front ID switch (00 to 03). Maximum of 4 connected units               |   |  |  |
| EIA-485 communication settings |                | Terminating resistance  | Set via the front ID switch (terminating resistance is ON only when the ID is 00). |   |  |  |
| Error detection display        |                | Burnt-out LED detection (c  | ion (open circuit) "E01" is displayed on the front-panel digital display.          |   |  |  |

|                                       | Burnt-out LED detection (short circuit)  |   | "E02" is displayed on the front-panel digital display.  |  |  |
|---------------------------------------|--|---|---|--|--|
|                                       | Light Unit fan speed<br>decrease/stop detection  |   | "F01 to F07" is displayed on the front-panel digital display (PSCC-30048).  |  |  |
|                                       |  |   | "F01 to F15" is displayed on the front-panel digita display(PSCC-60048).  |  |  |
| Error detection display               | Control Unit fan speed decrease/stop detection   |   | "E03" is displayed on the front-panel digital display.  |  |  |
|                                       | Communication error detection  |   | "E04" is displayed on the front-panel digital display.  |  |  |
|                                       | Connector disconnection  | on detection  | "E04" is displayed on the front-panel digital display.  |  |  |
|                                       | Internal Control Unit error detection  |   | "E05" is displayed on the front-panel digital display (PSCC-60048 only).  |  |  |
|                                       | Parallel communication   |   | at pins 19 and 20: Photocoupler insulation, open connector short circuit at alert (load current of 10 mA or less) |  |  |
| Error detection output                | EIA-485<br>communication   |   | by using a status command through EIA-485 communication and signal transmission when an error occurs)             |  |  |
|                                       | Ethernet communication   | Checked by using a status command through TCP/IP or UDP/IP communication (command signal transmission when an error occurs) |   |  |  |
| Input power supply                    | 100 to 240 VAC (+10% - 15%), 50/60 Hz  |   |   |  |  |
| Power consumption (typ.)              | PSCC-30048: 360 VA PSCC-60048: 750 VA  |   |   |  |  |
| Operating temperature and humidity    | Temperature: 0 to 40°C, Humidity: 20% to 85%RH (with no condensation)  |   |   |  |  |
| Storage temperature and humidity      | Temperature: -20 to 60°C, Humidity: 20% to 85%RH (with no condensation)  |   |   |  |  |
| Cooling method                        | Forced air coolii  | ng  |   |  |  |
| CE marking                            | Safety standard: EN61010-1 compliant, EMC standard: EN61326-1 Class A compliant  |   |   |  |  |
| Environmental regulations             | RoHS compliant   |   |   |  |  |
| Material, coating, surface processing | Steel plate, Thickness of cover: 1.0, Thickness of chassis: 1.6 (PSCC-30048), 2.0 (PSCC-60048), N3 leather tone finish   |   |   |  |  |
| Weight                                | PSCC-30048: 3,100 g max., PSCC-60048: 7,000 g max.   |   |   |  |  |
| Accessories                           | PSCC-30048: 3-prong AC cord with ground terminal (2 m) x 1, Instruction Guide x 1 PSCC-60048: 3-prong AC cord with ground terminal (2 m) x 1, Instruction Guide x 1, key x 2 |   |   |  |  |

#### Light Unit connection cables

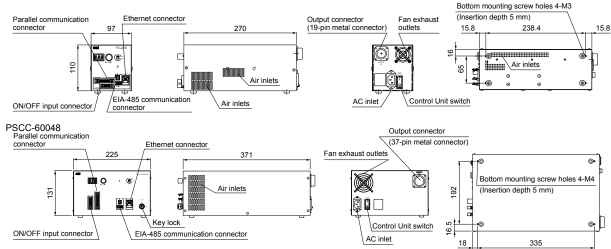
|                               | PSCC-30048            |  | PSCC-60048                    |                       |                                      |  |
|-------------------------------|-----------------------|--|-------------------------------|-----------------------|--------------------------------------|--|
| Cable model name Cable length |                       | Applicable Light Unit  | Cable model name Cable length |                       | Applicable Light Unit                |  |
| QCBM-2/-3/-5/-10/-20          | 2 m/3 m/5 m/10 m/20 m | - LNSP-FN series<br>(100 to 700 mm size only)<br>- LNSP-UV-FN series | QCB-2/-3/-5/-10/-20           | 2 m/3 m/5 m/10 m/20 m | LNSP-FN series     LNSP-UV-FN series |  |

LNSP-FN series Product Page ► P. 125

LNSP-UV-FN series Product Page ► P. 93

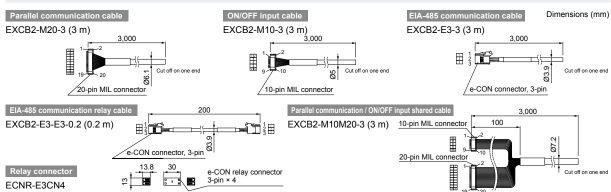
## Dimensions (mm)







These are cables for parallel and EIA-485 communication. Select yours to match your control method.



\*Refer to the "Connecting EIA-485 Communications Cables" on the CCS website for information on multi-drop wiring connections. You can download this information from the product website page

You can inquire using our website.

Requests for Light Unit Selection Requests for Demo Products Requests for Estimates

Requests for a Catalog

Product Inquiries Other Inquire on our website here. http://www.ccs-grp.com/contact/