

CAUTION! -

Before attempting any electrical work, disconnect power at circuit breaker or remove fuse to avoid electrical shock or damage to the equipment. It is recommended that a licensed electrician perform this installation.

# **EC21 Dimming Rack Slot Wiring Instructions**

#### Introduction

EC21 load wiring is connected directly to the dimmer rack slot receptacle. Wires can be routed down the back channel next to the dimmer receptacles so that they are out of the way once the rack is assembled. For complete details, please refer to the Strand Lighting EC21 Installation Manual.

This Quick Reference Guide had been developed to give the electrical contractor a simple guide to connect the system load wiring to the dimmer rack slot receptacle. Please connect all load wiring according to your system drawings.

Load wiring is terminated to a proprietary connector. This connector incorporates a mechanical ground pin longer than the power pins. This ensures that the dimmer module is always earth grounded. All molded connector parts are made from a high temperature plastic used by SSR block manufacturers.

### **Dimmer Connector Load Pin Specifications and Requirements**

- Allen set screws in the dimmer receptacles pins require a standard 1/8" Allen wrench.
- All line and load wiring must be rated 75 degrees centigrade or higher.

Screw Type: ¼ - 20 Brass
Wire Gauge Range: 2.5 mm² - 16 mm²
Maximum Screw Torque Setting: 20 in-lbs (2.3 N - m)

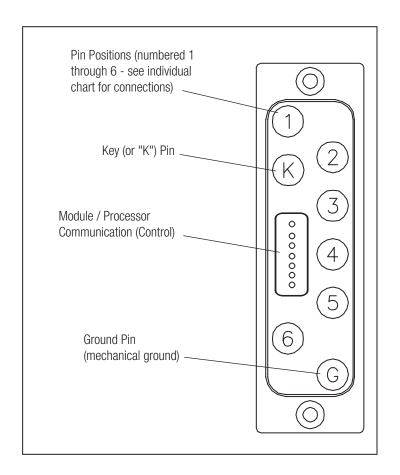
Note: For complete installation details and instruction for this product, consult the Strand Lighting EC21 Installation Manual.

#### **Dimmer Connector Load Pin Specifications and Requirements**

For dimmer module connection reference charts, refer to the reverse side of this guide.

#### Need help?

For technical assistance regarding this and all Strand Lighting products, please contact your local Strand Lighting office.





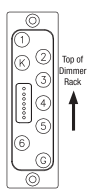
# **Module Connector Load Pin-out Charts**

# ■ Dual 13A, Dual 16A 230V Dimmers

Dimmer Rack Pin	Wired By	Function
Pin 1	Electrical Contractor	Load 1 (Hot)
Pin 2	Electrical Contractor	Load 2 (Hot)
Pin 3	Electrical Contractor	Load 1 (Neutral)
Pin 4	Electrical Contractor	Load 2 (Neutral)
Pin 5	Factory	Line (Neutral)
Pin 6	Factory	Line (Hot)
Pin K	Not Applicable	Dummy Pin Installed
Pin GND	Not Applicable	Mechanical Ground

# ■ Single 50A 230V Dimmer

Dimmer Rack Pin	Wired By	Function
Pin 1	Electrical Contractor	Load 1 (Hot)
Pin 2	Not Applicable	Blank (Not Used)
Pin 3	Not Applicable	Dummy Pin Installed
Pin 4	Electrical Contractor	Load 1 (Neutral)
Pin 5	Factory	Line (Neutral)
Pin 6	Factory	Line (Hot)
Pin K	Not Applicable	Not Used
Pin GND	Not Applicable	Mechanical Ground



Dimmer rack slot connector viewed from the front of the rack.

## ■ Single Channel Fluorescent 16A 230V Dimmer

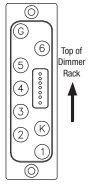
Dimmer Rack Pin	Wired By	Function
Pin 1	Electrical Contractor	Load 1 (Dim Circuit)
Pin 2	Electrical Contractor	Load 1 (Hot Circuit)
Pin 3	Electrical Contractor	Load 1 (Neutral)
Pin 4	Not Applicable	Not Used
Pin 5	Factory	Line (Neutral)
Pin 6	Factory	Line (Hot)
Pin K	Not Applicable	Dummy Pin Installed
Pin GND	Not Applicable	Mechanical Ground

### ■ Dual 25A 230V Dimmer

Dimmer Rack Pin	Wired By	Function
Pin 1	Electrical Contractor	Load 1 (Hot)
Pin 2	Electrical Contractor	Load 2 (Hot)
Pin 3	Electrical Contractor	Load 1 (Neutral)
Pin 4	Electrical Contractor	Load 2 (Neutral)
Pin 5	Factory	Line (Neutral)
Pin 6	Factory	Line (Hot)
Pin K	Not Applicable	Not Used
Pin GND	Not Applicable	Mechanical Ground

### ■ Quad 10A 230V Dimmer

Dimmer Rack Pin	Wired By	Function
Pin 1	Electrical Contractor	Load 1 (Hot)
Pin 2	Electrical Contractor	Load 2 (Hot)
Pin 3	Electrical Contractor	Load 3 (Hot)
Pin 4	Electrical Contractor	Load 4 (Hot)
Pin 5	Factory	Line (Neutral)
Pin 6	Factory	Line (Hot)
Pin K	Not Applicable	Not Used
Pin GND	Not Applicable	Mechanical Ground



Dimmer rack slot connector viewed from the front of the rack.

Notes (Quad Dimmer):

The connector is mounted "Upside Down" (rotated 180-degrees) in dimmer rack for 10A quad dimmer modules.

