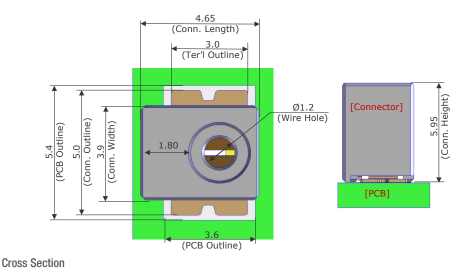
# Lite-Trap Wire-to-Board Connector Vertical Entry, 1-Circuit

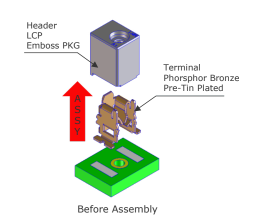
molex

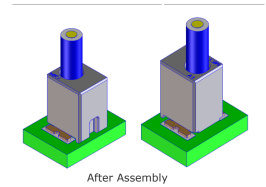
The vertical wire-entry Lite-Trap connector expands the selection of options available for securing wires to PCBs in security devices, datacom equipment, LED drivers and other applications, enabling cost savings within limited design spaces

### **Features and Benefits**

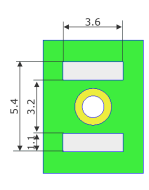
**Outline Dimension and PCB Pattern** 





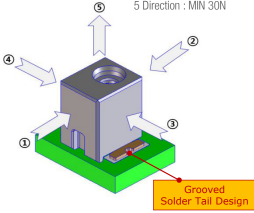


0.8mm Wire Stopper Avoid damage when inserting wire [Wire Strip Length: 5.1mm] Double Contact Electrical Contact Assurance and secure wire retention force Terminal Guide Valid Pressure Distance Guide to position the wire 2.1mm and protect from wire movement **PCB** 



Grooved Solder Tail Design to secure strong PCB retention force

**PCB** Retention Force 1,2,3,4 Direction: MIN 50N 5 Direction: MIN 30N



# Lite-Trap Wire-to-Board Connector Vertical Entry, 1-Circuit



# **Applications**

#### Marine

SONAR

Fish Detector

## Security

Security System Controller

#### Solid State Lighting

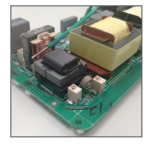
LED Driver



SONAR/Fish Detector



Security System Controller



LED Driver

# **Specifications**

## REFERENCE INFORMATION

Packaging: Embossed tape Designed In: Millimeters RoHS: Compliant Halogen Free: Low-halogen

## **ELECTRICAL**

Voltage (max.): 431V Current (max.): 3.0A Contact Resistance (max.): 10 Milliohms

Insulation Resistance (min.): 1,000 Megaohms

## PHYSICAL

Circuit Size: 1-Circuit

Locking Type: 1 time permanent connection

with additional terminal guide Wire Gauge Range: 18 AWG

Plating: Tin-plated Operating Temperature: -40 to +130oC Resin Material: LCP(UL 94 V-0, Low Halogen)

# **Ordering Information**

Series No.	Description	Circuits
<u>202394-0110</u>	Lite-Trap Wire-to-Board Connector System, Vertical Entry, 1-Circuit	1