# **PLUGGABLE WITH PIN STRIPS**

These unique modular terminal blocks are convenient and easy to use. They may be interlocked to achieve the required number of positions. The header pins, for both the 6 and 10 Amp models are

- · Space saving low profile design
- · Easy access horizontal wire entry

MATERIAL:

375 [9.5]

.138 [3.5]

POSITIONS

2

3

.531 [13.5]

3.5mm SPACING

A Dim.

.276 (7.0)

.413 (10.5)

Α

.028 [0.71]-

.394 ŧ

.268 [6.8]

CAT. NO.

8722

8723

[11.1]

Contact: Brass, Tin Plate

.024 [0.61]

\_ .069 [1.75]

CURRENT

RATING

6 Amps

Header Pins: Brass, Tin Plate

Screw: Steel, Zinc Plate & Clear Chromate (captivated)

Housing: Blue PBT, UL Rated 94V-0

- · Convenient screw head access on top of terminal block
- · Headers mount easily in pre-drilled or stamped holes

supplied in strips of 24. Simply snap off the desired number of positions required and insert into PC board. The modular terminal block can be plugged into the header strip at anytime.

22°F to 248°F (-30°C to 120°C)

Peak Temp: +393°F (+200°C)

• Accepts #22-16 AWG wire

8722

- · Because of accumulating tolerances, we recommend a maximum of 24 positions per row
- · Header strips and terminal blocks sold separately

**MECHANICAL:** 

**Operating Temp:** 

· Wire guards help prevent damage to conductors

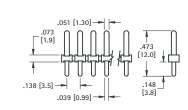
#### **ELECTRICAL:**

Dielectric Strength: 2500V Insulation Breakdown: 1500V AC/min. Rated voltage: 250V

### HORIZONTAL ENTRY

**SPECIFICATIONS** 

Use header strip to connect to PCB



Recommended Mtg. Hole Size: .047(1.19)

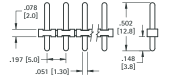
**Pin Header Strips** (24 pins per strip) CAT. NO. 8724

## HORIZONTAL ENTRY

8724

Use header strip to connect to PCB

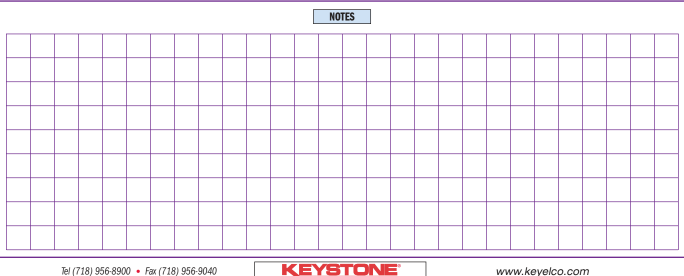




Recommended Mtg. Hole Size: .059 (1.50)

31-07 20th Road - Astoria, NY 11105-2017

**Pin Header Strips** (24 pins per strip) CAT. NO. 8727



RoHS COMPLIANT - ISO 9001 CERTIFIED

59

.197 [5.0] .358 [9.1] - .098 [2.5] 5mm SPACING

(800) 221-5510 • kec@keyelco.com

CAT. No.	POSITIONS	A DIM.	CURRENT Rating
8725	2	.394 (10.0)	10 Amps
8726	3	.591 (15.0)	