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
- Convenient screw head access on top of terminal block
- Headers mount easily in pre-drilled or stamped holes
- · Wire guards help prevent damage to conductors

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.

- Accepts #22-16 AWG wire
- Because of accumulating tolerances, we recommend a maximum of 24 positions per row
- · Header strips and terminal blocks sold separately

SPECIFICATIONS

MATERIAL:

Contact: Brass, Tin Plate Header Pins: Brass, Tin Plate Housing: Blue PBT, UL Rated 94V-0 Screw: Steel, Zinc Plate & Clear Chromate (captivated)

6 Amps

ELECTRICAL:

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

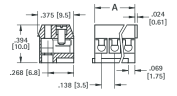
MECHANICAL:

Operating Temp:

22°F to 248°F (-30°C to 120°C) **Peak Temp:** +393°F (+200°C)

HORIZONTAL ENTRY

· Use header strip to connect to PCB



3.5mm SPACING										
CAT. NO.	POSITIONS	A DIM.	CURRENT RATING							
8722	2	.276 (7.0)	0.4							

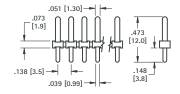
.413 (10.5)

8723









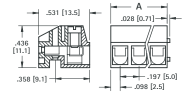
Recommended Mtg. Hole Size: .047(1.19)

Pin Header Strips (24 pins per strip)

CAT. NO. 8724

HORIZONTAL ENTRY

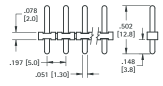
· Use header strip to connect to PCB



5mm SPACING											
CAT. NO.	POSITIONS	A Dim.	CURRENT RATING								
8725	2	.394 (10.0)	10 Amno								
8726	3	.591 (15.0)	10 Amps								







Recommended Mtg. Hole Size: .059 (1.50)

Pin Header Strips (24 pins per strip)

CAT. NO. 8727

NOTES

59

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Keystone Electronics: 8723 8724