

10A 250V

6.35mm (.250")

13A 250V

6.35mm (.250")

Specifications HD60 Series

Features:

- *Miniature 6.35mm spacing saves board space
- *Regular barrier construction
- *Mounting ends available
- *Gold plated terminals available
- *2 pin styles to choose from

Electrical

Current: 10A @ 250V
 Wire range: 18 to 22 AWG
 Withstanding voltage: 2000V AC per min.
 IR: >500MΩ (500V DC)
 Operating temp: -20° C to +110° C
 Torque: 7lb-in

Materials

Housing: Thermoplastic (UL94V-0)
 Terminal: Brass, Tin plated
 Screw: M3 combo head w/captive sems plate
 Screw material: Steel, Ni plated
 Positions available: 2 to 27 with mounting ends
 2 to 29 no mounting ends
 Mounting ends: Available/ φ3mm

Specifications HD61 Series

Features:

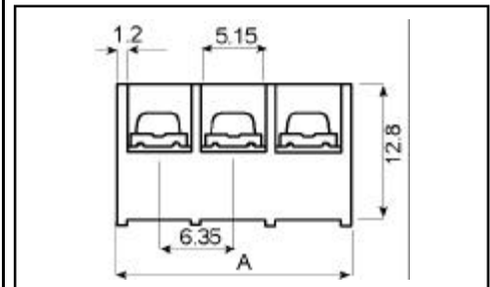
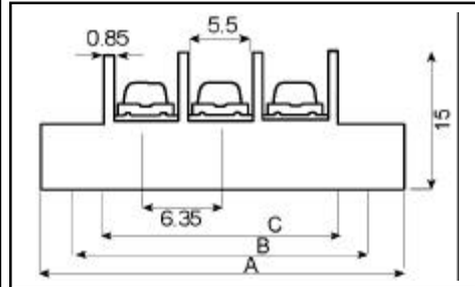
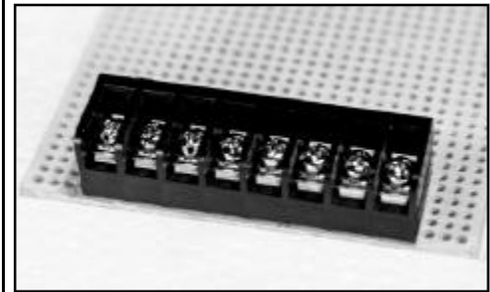
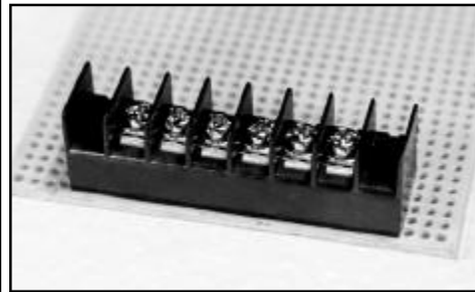
- *Miniature 6.35mm spacing saves board space
- *Tri- barrier construction
- *Gold plated terminals available
- *4 pin styles to choose from

Electrical

Current: 13A @ 250V
 Wire range: 18 to 22 AWG
 Withstanding voltage: 2000V AC per min.
 IR: >500MΩ (500V DC)
 Operating temp: -20° C to +105° C
 Torque: 7lb-in

Materials

Housing: Thermoplastic (UL94V-0)
 Terminal: Brass, Tin plated
 Screw: M3 combo head w/captive sems plate
 Screw material: Ni plated steel
 Positions available: 2 to 30 no mounting ends
 Mounting ends: Not available



| Style | Front | Side |
|--------------------------------|-------|------|
| 1 off-center PC | | |
| 2 off-center solder tail | | |

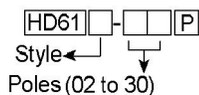
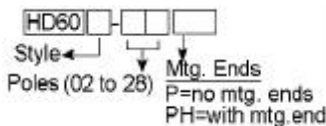


| Style | Front | Side |
|---------------------------------|-------|------|
| 1 off-center PC | | |
| 2 right angle PC | | |
| 3 right angle solder tail | | |

Regular Barrier-
Small Spacing

Tri-Barrier-
Small Spacing

Ordering Information



Dimensions

n=number of positions
 A=(n x 6.35) + 13.7 (total length w/ mtg ends)
 B=(n + 1) x 6.35 (mounting end centers)
 C=(n x 6.35) + 1 (total length no mtg. ends)

Dimensions

n=number of positions
 A=(n x 6.35) + 1.2