

## BATTERY HOLDERS



4 x 'C'  
57-242-0 Bulk  
57-242-1 Package

**New Item**



2 x 'AA'  
57-322-0 Bulk  
57-322-2 Package



4 x 'AA'  
57-342-0 Bulk  
57-342-2 Package



**New**

4 x 'AA'  
57-343-0 Bulk  
57-343-2 Package



**New**

2 x 'AAA'  
57-422-0 Bulk  
57-422-2 Package



**New**

4 x 'AAA'  
57-442-0 Bulk  
57-442-2 Package

## BATTERY SNAPS



57-901-0



57-902-0

9 Volt battery snaps -  
24AWG 150mm long

57-901-0 'I' type Bulk  
57-902-0 'T' type Bulk  
Use -10 for Display Package



**New Item**

9 Volt *molded* battery snaps -  
24AWG 150mm long

57-902M-0 'T' type Bulk

Use -5 for Display Package

## SPEAKER TERMINALS



4 push type terminals, color coded for any audio application. Overall size: 75mm x 20mm. Mounting holes 64mm centre to centre.

58-094-0 Bulk  
58-094-1 Package



Phenolic mounted push-type speaker terminals. 23 W x 50 L 39.5 mm mtg. holes.

58-098-0 Bulk  
58-098-2 Package



Push type speaker terminals 20 W x 55 L 45mm mtg. holes

58-099-0 Bulk  
58-099-2 Package

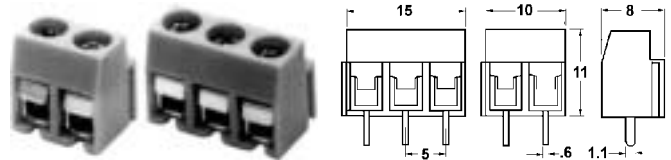
## TERMINAL BLOCKS

### SPECIFICATIONS

**Materials:**  
Housing: Polyamid 6.6  
Terminals: Tin plated brass  
Contacts: Nickel plated brass

**Electrical:**  
Ratings: 8A @ 300 Volts  
Wire size: 14 AWG maximum

These lock together forming a continuous 5mm spacing terminal block



58-102-0 Bulk 2-position  
58-102-3 Package (3)  
58-103-0 Bulk 3-position  
58-103-2 Package (2)

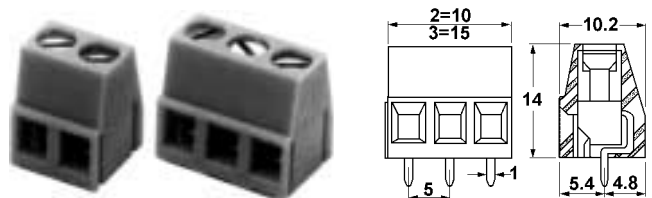


### SPECIFICATIONS

**Materials:**  
Housing: Polyamid 6.6  
Terminals: Tin plated brass  
Contacts: Nickel plated brass

**Electrical:**  
Ratings: 10 Amp @ 300 Volts  
Wire size: 14 AWG maximum

These lock together forming a continuous 5mm spacing terminal block



58-112-0 Bulk 2-position  
58-112-3 Package (3)  
58-113-0 Bulk 3-position  
58-113-2 Package (2)

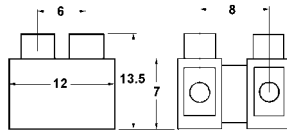


**TERMINAL BLOCKS**

These 12 position flexible terminal blocks can be cut to length.



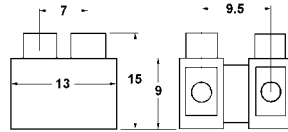
**3 Amp**  
58-301-0  
58-301-2



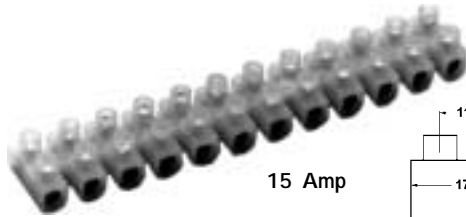
Bulk  
Package



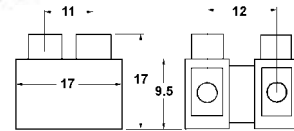
**6 Amp**  
58-302-0  
58-302-2



Bulk  
Package



**15 Amp**  
58-303-0  
58-303-1

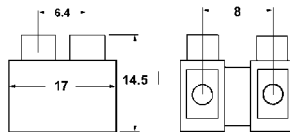


Bulk  
Package

These flexible 12-position terminal blocks with wire protectors are made of Nylon 66, UL94V2 and are approved by most agencies including CSA, UL, VDE, OVE.



Current: UL  
CSA  
Wire: UL  
CSA  
**58-308-0**  
**58-308-1**



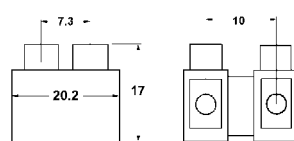
20 Amps/600V  
10 Amps/400V  
12-22 AWG  
18-20AWG



Bulk  
Pkg



Current: UL  
CSA  
Wire: UL  
CSA  
**58-312-0**  
**58-312-1**



30 Amps/600V  
20 Amps/400V  
10-22 AWG  
14-18AWG

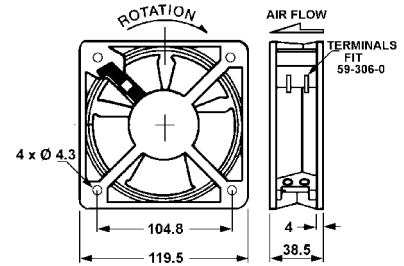


Bulk  
Pkg

**FANS**

These fans are offered with a **3 year warranty** covering defects in materials and workmanship. We stock only sleeve bearing types on the manufacturers recommendation. These sleeve bearing fans have confirmed life expectancies of up to 50,000 hours even at high ambient temperatures. Ball bearing fans have a slightly longer life but their noise levels begin to increase in a very short time. A sleeve bearing fan does not suffer from this problem. The DC fans have an innovative (patented) motor construction that features a single coil. This design increases reliability and the smaller diameter of the motor allows increased air flow. Please note that voltages shown have a tolerance of +/- 15%. Exceeding this tolerance will damage the motor.

**59-100-0 115VAC 120 x 120 x 38mm**



**3 YEAR WARRANTY**



Bearing:  
Load:  
Speed:  
Air flow:  
Noise:

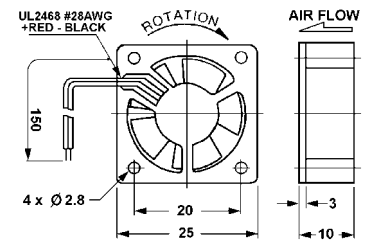
Sleeve type  
.18 Amps (18 watts)  
2900 RPM  
105 CFM  
48 dbA

**59-224-0 12VDC 25 x 25 x 10mm**



Bearing:  
Load:  
Speed:  
Air flow:  
Noise:

Sleeve type  
.095 A (1.1 watts)  
10,000 RPM  
1.7 CFM  
26.5 dbA

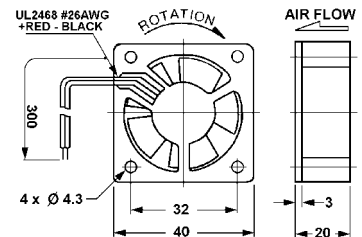


**59-244-0 12VDC 40 x 40 x 20mm**



Bearing:  
Load:  
Speed:  
Air flow:  
Noise:

Sleeve type  
.05 A (.6 watts)  
4500 RPM  
5.2 CFM  
22.8 dbA



**MORE FANS ON NEXT PAGE**

The fans shown in this catalog are our most popular types. If you require a different size or voltage, please contact us or your local Mode distributor for price and availability.

Mode Electronics is proud to be ISO 9003 Certified.

