# CIF Plug

# CIF Plug

## 04.0001/

# Specifications: CIF Series

### Features:

\*CIF is supplied with clamp in the open position

\*Double captive screws

\*2 to 25 positions single mold

\*Elevator clamp system

\*Use with CIM or CPM headers

\*Housing is resistant to chlorinated solvents, with no dioxin or detrimental to health halogens

\*Every position of this product is mechanically and electrically tested during assembly to ensure a 100% defect free product

\*Minimum 5 microns of tin plating on terminal for easy soldering

#### Electrical

Stripping length: 6mm
Torque: 3.5 in-lb
PCB holes: N/A
PCB thickness: N/A

Climactic category: 40/110/21 Acc. to IEC 68-1

Insertion force: max 3 N Disconnecting force:min 1.5 N

### Materials

Housing: Polyamide 6,6 (UL94V-0)
Clamp: Copper alloy, Ni plated
Spring/leaf contact: Phosphorus bronze,Tin plated
Screw: M3, copper alloy, Ni plated

Colors available: Green is standard

Black is optional

#### Marking

Adhesive marking strips 5 and 5.08mm centers.

 Numbered
 Order Number

 1-10
 ESA14000110

 11-20
 ESA14001120

 21-30
 ESA14002130

 31-40
 ESA14003140

 41-50
 ESA14004150

Numbered marking strips **7.5 and 7.62mm** centers.

 Numbered
 Order Number

 1-10
 ESA34000110

 11-20
 ESA34001120

 21-30
 ESA34002130

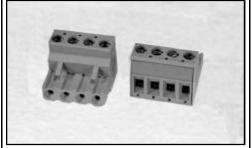
Ink marking by factory (specify in order number): Factory ink is permanent and will not rub off. Ink has fluorescent tint for greater visibility.

0=no printing

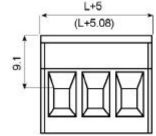
A=upside down printing (consecutive #'s R to L) B=regular printing (consecutive #'s L to R)

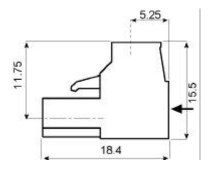
Custom markings are welcome with minimum order. Contact factory for information.

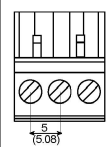
12A 300V

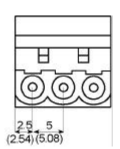


**FL** (6)





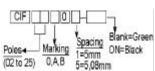




#### **Dimensions**

n=number of poles L=(n-1) x 5 (for 5mm spacing) L=(n-1) x 5.08 (for 5.08mm spacing)

## Ordering Information

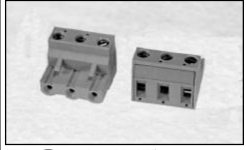


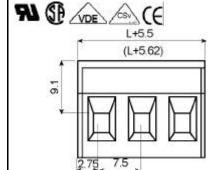
Also available in 10mm and 10.16mm centers.

12A 300V

5 and 5.08mm

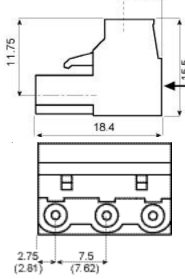
7.5 and 7.62mm

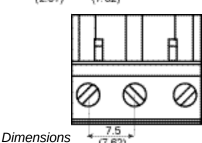




(2.81) (7.62)

5.25





n=number of poles

L=(n-1) x 7.5 (for 7.5mm spacing) L=(n-1) x 7.62 (for 7.62mm spacing)

Ordering Information

