CIF Plug

CIF Plug

Specifications: CIF Series

Features:

CIF is **green** color 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

Current(5/5.08): 15A @ 300V Current(7.5/7.62): 15A @ 300V Wire range: 12 to 30 AWG Wire section(mm²): 0.05 to 2.5mm² CR: $<15\,\mathrm{m}\Omega$

 $>10^{9}\Omega$ (500V DC) -40°C to 105°C Operating temp:

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

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

Colors available: Green

Marking

Adhesive marking strips **5 and 5.08mm** centers.

Order Number Numbered 1-10 ESA14000110 11-20 ESA14001120 21-30 ESA14002130 ESA14003140 31-40 41-50 ESA14004150

Numbered marking strips 7.5 and 7.62mm centers.

<u>Numbered</u> Order Number ESA34000110 1-10 11-20 ESA34001120 21-30 ESA34002130

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

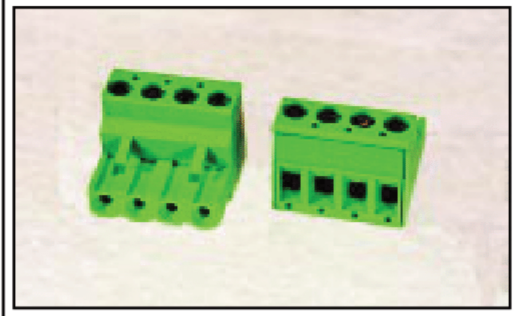
0=no printing

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

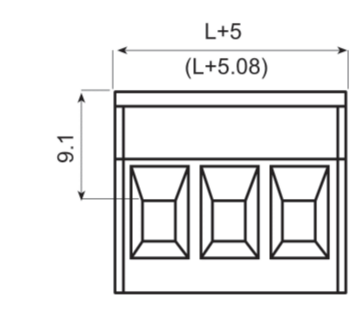
Custom markings are welcome with minimum order. Contact factory for information.

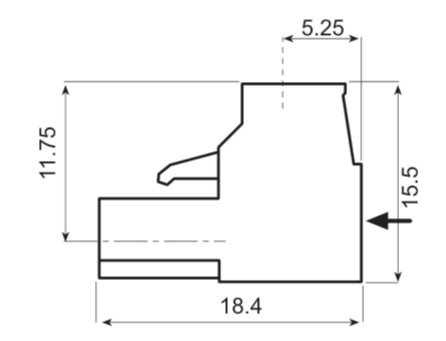
15 A 300 V

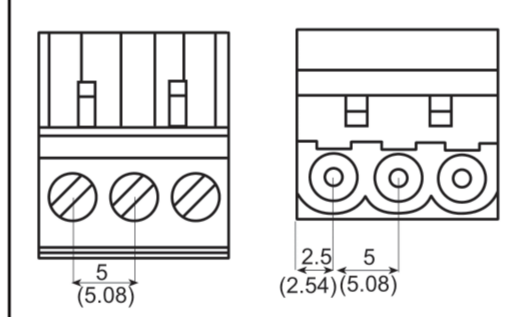
5 and 5.08mm



91 (P) VDE





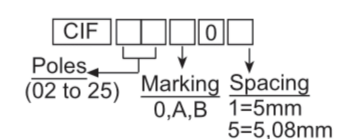


Dimensions

n=number of poles

 $L=(n-1) \times 5$ (for 5mm spacing) $L=(n-1) \times 5.08$ (for 5.08mm spacing)

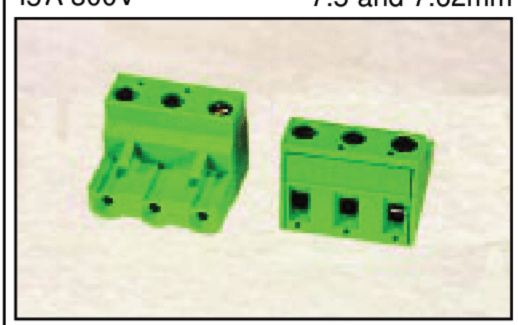
Ordering Information



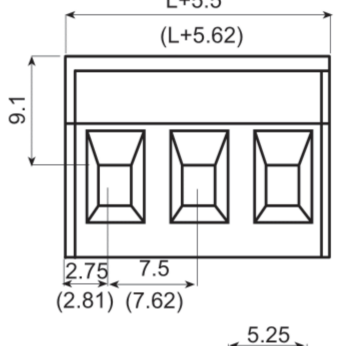
Also available in 10mm and 10.16mm centers.

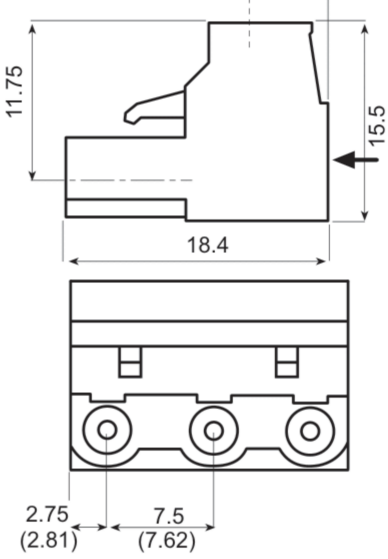
15 A 300V

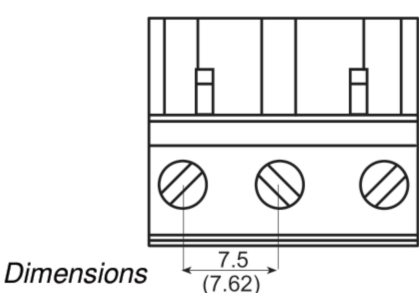
7.5 and 7.62mm







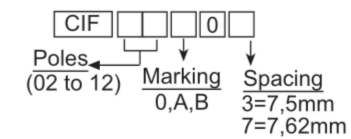




n=number of poles

 $L=(n-1) \times 7.5$ (for 7.5mm spacing) $L=(n-1) \times 7.62$ (for 7.62mm spacing)

Ordering Information



(800)595-8881 www.blockmaster.com

BlockMaster Electronics, Inc.