CIF-V Series

CIM-V 90° Series

Specifications: CIF/CIM Series

Features:

- Series is supplied with the clamp in the open position
- Double captive screws
- Elevator clamp system
- Testing points/holes
- 2 to 25 positions single mold
- 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
- Minimum 5 microns of tin plating on terminal for easy soldering

Electrical

Current: 15A @ 300V 12-30 AWG Wire Range: Wire Section: (mm²) 0.05 to 4mm² 1mm x 0.8mm Pin Dimension: <15mΩ CR:

-40°C - +110°C Operating temp: Stripping Length: 6.5mm Torque: 0.5 Nm PCB Holes: min 1.4mm PCB Thickness: max 2.4mm

Climatic Category: 40/110/21 Acc. To IEC 68-1

Materials

Housing: Polyamide 6,6 (UL 94V-O) Copper Alloy, NI plated Clamp: Copper Alloy, Tin-plated Terminal: M3, Copper Alloy, Ni plated Screw:

Colors Available: Green and Black

Marking

Numbered marking strips for 5 and 5.08mm centers

Numbered	Order Number
1-10	ESA014000110
11-20	ESA014001120
21-30	ESA014002130
31-40	ESA014003140
41-50	ESA014004150

<u>Ink marking by factory</u> (specify in order number): Factory ink is permanent and will not rub off.

Ink has fluorescent tint for greater visibility

0 = no printing

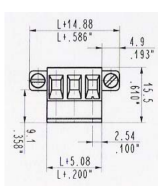
A= upside down printing (consecutive #'s R to L)

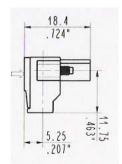
B= regular printing (consecutive #'s L to R)

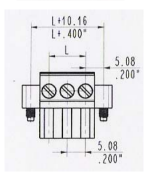
Custom markings are welcome with minimum order - Contact factory

24A 300V 5 and 5.08mm





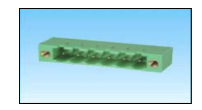


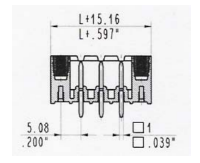


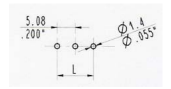
Dimensions n = number of polesL=(n-1) x 5.08 (for 5.08mm spacing)

24A 300V

5 and 5.08mm







Dimensions

n = number of poles

L=(n-1) x 5.00 (for 5.00mm spacing) $L=(n-1) \times 5.08$ (for 5.08mm spacing)

(Also available in 10mm and 10.16mm centers)

BlockMaster Electronics, Inc.

(800) 595-8881

www.blockmaster.com