FEATURES AND SPECIFICATIONS

Features and Benefits

Plug

- Modular versions
- Side-stacking version
- Moveable screw clamp
- Funnel shaped cable entry to aid insertion
- **■** Captive screw
- Manufactured to VDE standards

Header

- Modular versions
- Polarized version
- Side-stacking version
- Manufactured to VDE standards
- Vertical (180°) mounting type
- Angled (90°) mounting type

Applications

- The header is mounted and soldered to the PCB
- The plug mates with the male through a twin leaf contact, and has a moveable screw clamp to hold the wire without damaging it
- Available in monolithic blocks of :

5 and 5.08mm pitch—2 to 25 positions 7.5 and 7.62mm pitch—2 to 12 positions 10 and 10.16mm pitch—2 to 13 positions

 Available in modular blocks of 2, 3 and 4 positions which allow any configuration to be assembled with minimum storage

Electrical

Voltage: Pitch 5/5.08mm—250V Pitch 10/10.16mm—750V

Current: 9A

Contact Resistance: $15m\Omega$ max.

Insulation Resistance: $10^{9}\Omega$ min. (500V DC)

Wire Range: 32-12 AWG

Physical

Mounting Hole: 1.4mm min.

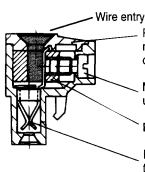
Color: Green

Temperature: -40 to 110°C

molex® Molex ETC™ CIF/CIM Series Pluggable Terminal Blocks

CIF/CIM Product vs. COF/COM Product

These products are basically the same, except the CIF/CIM version is available in 5.08mm pitch and the COF/COM is not. The CIF/CIM Series is also available in one piece solid blacks up to 25 positions. Although not shown, the COF/COM is still available as a standard product.

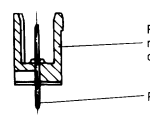


 Polyamide 6/6 body self extinguishing meeting UL 94 VO. Resistant to chlorinated solvents

M3 brass screw, nickel plated usually open

Brass screw clamp, nickel plated

Phosphor bronze twin leaf contact, tin plated



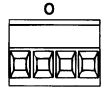
Polyamide 6/6 body self extinguishing meeting UL 94 VO. Resistant to chlorinated solvents

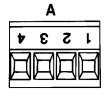
Phosphor bronze pin, tin plated

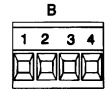


PLUG CONNECTOR

Marking Style



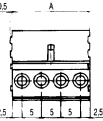


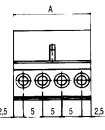


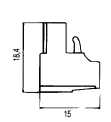
Version/Dimensions

M (Modular)









No. of Positions	A 5mm	B 10mm	C 5.08mm
02	10	15	10.16
03	15	25	15.24
04	20	35	20.32
05	25	45	25.40
06	30	55	30.48
07	35	65	35.56
08	40		40.64

No. of Positions	A 5mm	B 10mm	5.08mm
09	45		45.72
10	50		50.80
11	55		55.88
12	60		60.96
13	65		66.04
14	70		

Pitch

- 1—5mm (.197"), 2*—10mm (.394"), 3—7.5mm (.295"), 5—5.08mm (.200"), 6-10.16mm (.400"), 7-7.62mm (.300")
- * Only for side stacking version

To pick a part number—Complete the ordering code by choosing the number of Positions, the style of Marking (O, A, B), the Version (M, O), and the Pitch

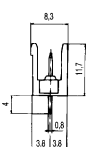
ordering code CIF NUMBER of POSITIONS MARKING STYLE **VERSION** -PITCH

HEADER

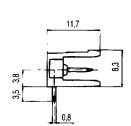
Mounting Type

Vertical

0 (180°)



Angled 9 (90°)

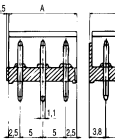


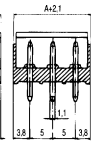
Version/Dimensions

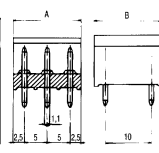
(Modular)

(Polarized)

(Side Stacking)







No. of Positions	A 5mm	B 10mm	C 5.08mm
02	10	15	10.16
03	15	25	15.24
04	20	35	20.32
05	25	45	25.40
06	30	55	30.48
07	35	65	35.56
08	40		40.64

No. of Positions	Å 5mm	B 1 Omm	5.08mm
09	45		45.72
10	50		50.80
11	55		55.88
12	60		60.96
13	65		66.04
14	70		

- 1—5mm (.197"), 2*—10mm (.394"), 3—7.5mm (.295"), 5—5.08mm (.200"), 6—10.16mm (.400"), 7—7.62mm (.300")
- * Only for side stacking version

To pick a part number---Complete the ordering code by choosing the number of Positions, the Mounting Type (0,9), the Version (M, P, A), and the Pitch

