SCOPE: This specification applies to – CIMXX9A6 - Header

SPECIFICATIONS:

Number of poles: 2 – 13

Sides configuration: 90° Side stackable

Pitch: 10.16 mm Voltage: 600V Current: 15A

Wire section: 0.05 - 2.5 mm²

Available approvals: UL, VDE, IMQ, CSA

Insertion force per pole: max. 3 N Withdrawal force per pole: min. 1,5 N

PCB thickness: max. 2.4 mm

Operating temperature range: - 40°C to +105°C

Contact resistance: <15 mOhm Insulation resistance: >1 GOhm

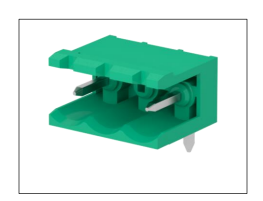
Terminal contact: Nickel and tin on copper alloy

Insulating housing material: PA polyamide

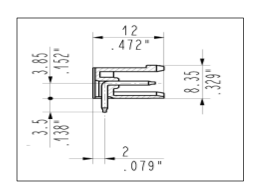
Color: Green (Standard)

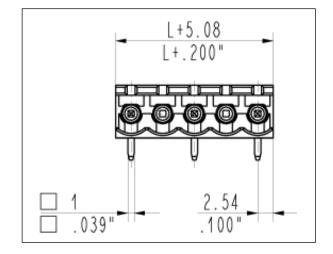


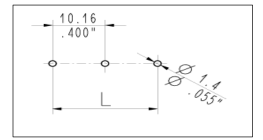




DIMENSIONS:







Mates with:

CIF series CVF series CCF series

BlockMaster
Confidential and
Proprietary

BlockMaster Electronics

1400 Howard Street Elk Grove Village, IL. 60007 Toll Free: 800-595-8881 FAX: 847-956-1690

www.blockmaster.com

Il dimensions are in MM unless otherwise specified

All dimensions are in MM unless otherwise specified	
Drawing Number: CIMXX9A6	Header
Date: 6/11/2017	THE INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF BLOCKMASTER ELECTRONICS INC. AND EXCEPT FOR USE EXPRESSLY GRANTED TO THE UNITED STATES GOVERNMENT BLOCKMASTER ELECTRONICS INC. RESERVES ALL PATENT PROPRIETARY DESIGN, USE, SALE, MANUFACTURING AND PRODUCTION RIGHTS THERETO. THIS DOES NOT APPLY TO VENDOR.