

Rev.	ECO#	Date	Ву

Material:

Electrical

Mechanical

Brass, Tin Plated

Polyamide, UL94V-0

1500 VAC, Test time 60 sec

260°C, 500°F for 5 seconds

Stainless Steel

300 VAC

13 AMPS

16 AMPS

14-24 AWG

12-24 AWG

-40°C to +115°C

-40°F to +239°F

c 🖘 us

Contact Solder Pin:

Insulating Body:

Voltage Rating:

Current rating (solid):

Withstand Voltage:

Wire Range (solid):

Wire Range (stranded):

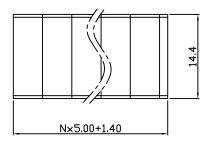
Operating Temperature:

Soldering Temperature:

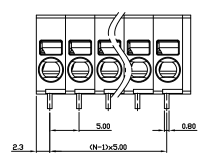
Safety Approval:

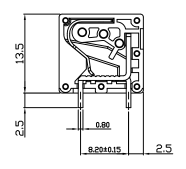
Current rating (stranded):

Wire Retention Spring:



Poles	Tolerance
1p-6p	±0.10
7p-12p	±0.20
13p-18p	±0.30
19p-24p	±0.40

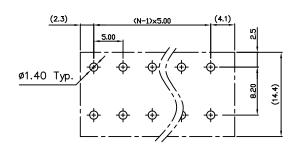




Part Number Configuration.

EB1088-XX-X02 Number of Color Option: **Positions** 0-Black 2-Red 3-Orange 4-Yellow 5-Green 6-Blue 8-Gray 9-White

## N=Number of Positions



P.C.B. Layout

## Max Number of Positions = 24

UNLESS OTHERWISE SPECIFIED BREAK ALL SHARP EDGES AND DEBURR ALL HOLES

5.00mm SPACING, SCREWLESS BLOCK HORIZONTAL ALIGNMENT

LIMITS: UNLESS SCALE OTHERWISED SPECIFIED HUND.±.02 FRACT.±1/64 THOU.±.005 ANGLE±1°

THIS IS A CONFIDENTIAL DRAWING AND MUSTBE TREATED AS SUCH. NO DISTRIBUTION IS ALLOWED WITHOUT WRITTEN APPROVAL BY EBY ELECTRO INC



IMPORTANT DISCLAIMER: All information provided on this print is for reference. Always perform your own tests and acquire samples | METRIC LIMITS and further information to determine product suitability. While we make effort to provide accurate information, we cannot be ONE PLACE #0.3 responsible for errors either of omission or typographical. EBY Electro, Inc. assumes no responsibility for the use or suitability of any product. All products and specifications are subject to change without prior written notice.

DATE 08/03/16 DRAWN CHECKED DATE **APPROVED** DATE

SIZE

EB1088-XX-X02