

Rev.	ECO#	Date	Ву
Α	0630-0513	05/31/13	TLA

Brass, Tin Plated

M2.6, Steel, Zinc Plated, "-" slotted

1500 VAC, Test time 60 sec

Stainless Steel

10 AMPS

Material:

Contact Solder Pin:

Wire Guard:

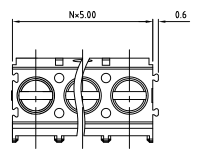
Current rating:

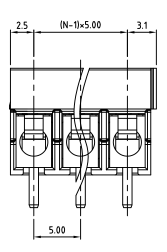
Withstand Voltage:

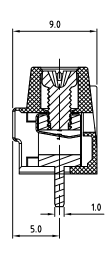
Screw: M2.6, Steel, Zin
Insulating Body: PA66, UL94V-0

Electrical

Voltage Rating: 300 VAC







Wire Range: 12-26 AWG

Mechanical

Torque: 3.5 Lbs-in. Max

-40°C to +115°C
-40°F to +239°F

Soldering Temperature: 260°C, 500°F for 5 seconds

Safety Approval: CUUS

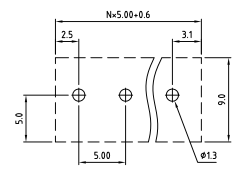
Part Number Configuration.

EB936A-XXDS-500

Number of

Positions

N=Number of Positions



PCB Layout

(Other Color Options Available)
(Please consult Factory

Max Number of Positions = 24

UNLESS OTHERWISE SPECIFIED BREAK ALL SHARP EDGES AND DEBURR ALL HOLES

5.00mm SPACING, WIRE GUARD BLOCK VERTICAL, CIRCLE WIRE ENTRY

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

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

Electro Inc.
PLAINVIEW, NY 11803

Color

0-Black

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

s	METRIC LIMITS	DRAWN
	ONE PLACE ±0.3	CHECK
y	TWO PLACES ±0.10	APPRO

٧	JM	DATE	09/10/10
(ED_		DATE	
עבר		DATE	

SIZE | DRAWING NUMBER:

A EB936A-XXDS-500

REV.