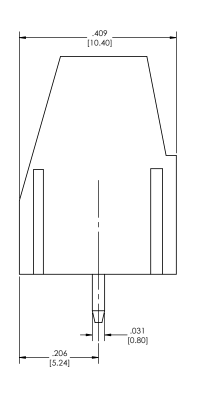


8

D

C

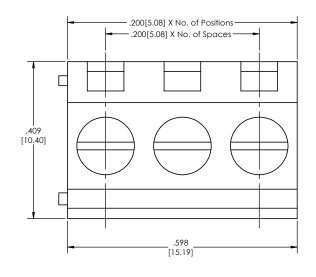
8



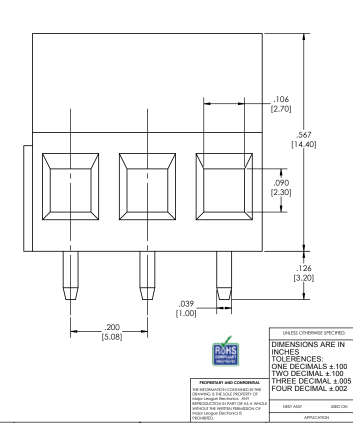
7

6

5



5



4

- 03 - 200 - XX - XX TBR LF (A) (B) (C) (D) A. Pitch - 200= .200(5.08) cl B. No. of Positions - 02-24 C. Color - GR= Green (Standard) - BK= Black - BL= Blue - WH= White - GY= Grey - OR= Orange - YW= Yellow - RD= Red - BR= Brown D. Lead Free Specifications: Specifications: 10 Ampere Current Rating: 10 Ampere Voltage Rating: AC 300V Wire Range: 12-26 AWG Insulation Resistance: DC 500V 1000M ohms Dielectric Withstanding Voltage: AC 2500V/1 minute Operation Temperature: -33°C to +105°C May Torway: 247 ki in (4 0 kr om) Max Torque: 3.47 lb-in (4.0kgf .cm) Strip Length: .236-.315 (6-8mm) Materials: Body: PA66 (Nylon), UL94 V-0 Screw: M3.0, C1018 Steel, Zinc Plated Terminal: Brass, Tin Plated Contact: Brass, Nickel Plated 1. 2. 3. 4. Tails may be clipped to acheive specific dimensions. Products cut to specific sizes are uncancellable/ nonreturnable. Parts are subject to change without notice. NAME EOW 04/18/14 RAWN GWE 04/18/14 HECKED Electronics NG APPR. FG APPR. VTERPRET GEOMETRIC OLERANCING PER: DDRESS: TITLE: TBR-03-200 Series

2533 Centennial Blvd.

Jeffersonville, In 47130 Phone: 812-670-4174

Fax: 812-670-4175 -Mail: mle@mlelectronics.com

2

SIZE DWG, NO.

С

SCALE 8:1

ATERIAL

3

DO NOT SCALE DRAWING

2

3

1

Е

D

С

В

REV

А

SHEET 1 OF 1

1