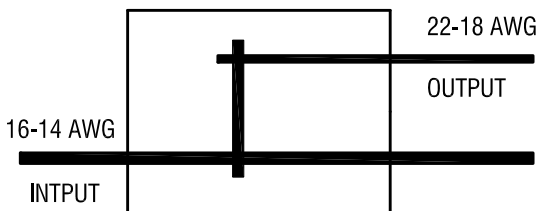
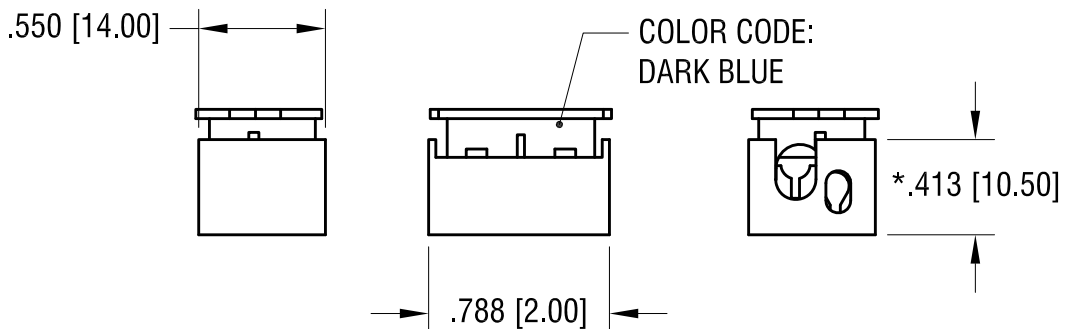
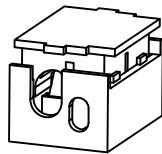


## SCHEMATIC



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## ACTUAL SIZE:



### NOTE:

1. INSULATION: MAT'L- POLYCARBONATE, LEXAN UL 94V-0
2. CONTACT: MAT'L- COPPER ALLOY  
FINISH- TIN PLATE, OVER NICKEL PLATE
3. FOR WIRE: SOLID WIRE  
WIRE SIZE: 16 AWG MIN. - 14 AWG MAX., INPUT  
22 AWG MIN. - 18 AWG MAX., OUTPUT
4. RATED VOLTAGE 300V  
RATED CURRENT: 5A
5. UL LISTED: E490623

\* HEIGHT OF CLOSED CONNECTOR

## KEYSTONE ELECTRONICS CORP.

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PART NAME

T - SERIES WIRE CONNECTOR

MATERIAL

AS NOTED

AS NOTED

DRN BY NT DATE 1.06.17

APP'D LN SCALE 1.2X

TOLERANCES INCH [MM]  
DECIMAL  $\pm .010$  [ $\pm 0.25$ ]  
ANGULAR  $\pm 1^\circ$   
UNLESS OTHERWISE SPECIFIED

CODE DWG NO.

C

8383

DATE	DESCRIPTION	REV.
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