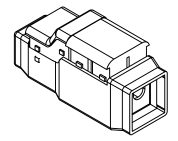
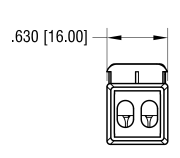
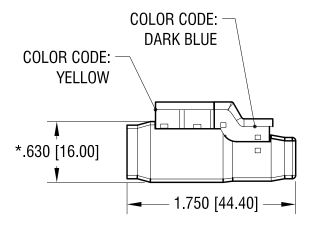
SCHEMATIC 20-18 AWG 14 AWG 14 AWG 20-18 AWG INPUT **OUTPUT**

THIS DOCUMENT IS THE PROPERTY OF KEYSTONE ELECTRONICS CORP. AND SHALL NOT BE REPRODUCED, DISTRIBUTED OR USED AS A BASIS FOR MANUFACTURE WITHOUT PRIOR WRITTEN PERMISSION FROM KEYSTONE ELECTRONICS CORP.

ACTUAL SIZE:









NOTE:

10.13.22

DATE

- 1. UNEQUAL DIAMETER 2 PIN TO 2 PIN TWO WAY SERIES
- 2. INSULATION: MAT'L- POLYCARBONATE, LEXAN UL 94V-0
- 3. CONTACT: MAT'L- COPPER ALLOY

CHANGE AS PER ECN 22-159

DESCRIPTION

FINISH- TIN PLATE, OVER NICKEL PLATE

4. FOR WIRE: SOLID WIRE

WIRE SIZE: 14 AWG, INPUT

20 AWG MIN. - 18 AWG MAX., OUTPUT

5. RATED VOLTAGE 300V RATED CURRENT: 5 A

* HEIGHT OF CLOSED CONNECTOR

KEYSTONE ELECTRONICS CORP. www.keyelco.com • NEW HYDE PARK, NY 11040 • Tel (516) 328-7500 PART NAME TWO WAY SERIES WIRE CONNECTOR MATERIAL AS NOTED DRN BY FINISH DATE NT 1.06.17 AS NOTED APP'D RH PARTS ARE NO LONER UL LISTED 1X Α INCH [MM] CODE TOLERANCES DWG NO. DECIMAL ± .010 [± 0.25] 8362 C ANGULAR ± REV. UNLESS OTHERWISE SPECIFIED