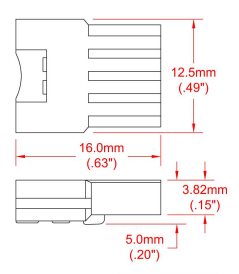
LED RGB FLEX RIBBON INPUT CONNECTOR



FEATURES:

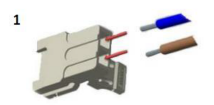
- For use with 10mm wide RGB Flex ribbon
- · No soldering required
- Notched design prevents interference with first LED.
- Suitable for use with high density LED flex ribbon.
- Low profile design fits into most aluminum channels or extrusions





USER GUIDELINES:

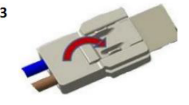
- Wire Requirements: 20-22 AWG wire
- Peel back a small section of protective paper to insert LED flex ribbon into the connector.
- Ensure that wire colors are properly aligned with color designations on the LED flex ribbon.
- 2 Amp maximum current per channel should be observed.



1 - Insert stripped & tinned wires (20-22 AWG) into cavities. Be sure to push in as far as possible. Gently pull back on wires to ensure that wires are locked into place.



2 - Insert LED flex ribbon, paying attention to ensure same polarity with wires. Notice that the LED should be aligned with the notched area of the connector and connector latch is on the bottom.



3 - Latch the connector door until a "click" is heard.

JKL PART NO.: ZFS-CHXB-10RGB

DIMENSIONS ARE **METRIC** IN mm (INCHES) COMPONENTS CORPORATION TOLERANCE UNLESS OTHERWISE SPECIFIED LED RGB FLEX RIBBON 1 PL +/- REF. 2 PL +/-REF INPUT CONNECTOR ANGLE +/-PROJECTION FSCM NO. DRAWING DRAWN BY APPV'D BY ZFS-CHXB-10RGB 55335 Α L. WENGSTROM S.C. 3/30/15 RELEASE 3/30/15 RELEASED REVISION SHEET - CAD DRAWING -APPV'D DATE DESCRIPTION/ECO DATE 3/30/15 NONE 1 of 1 MANUAL REVISIONS NOT PERMITTED