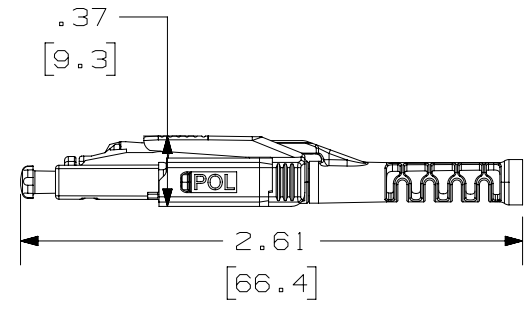
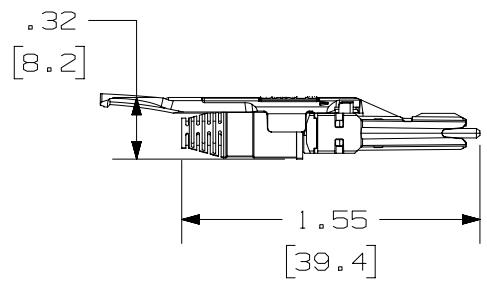
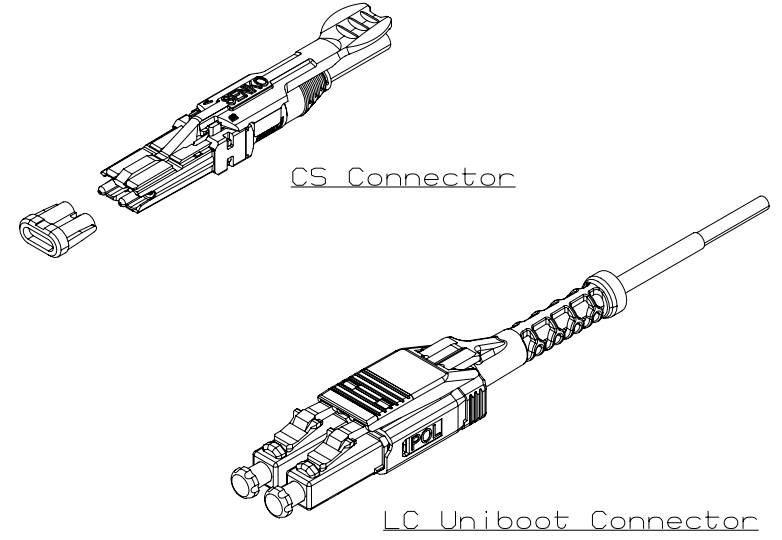
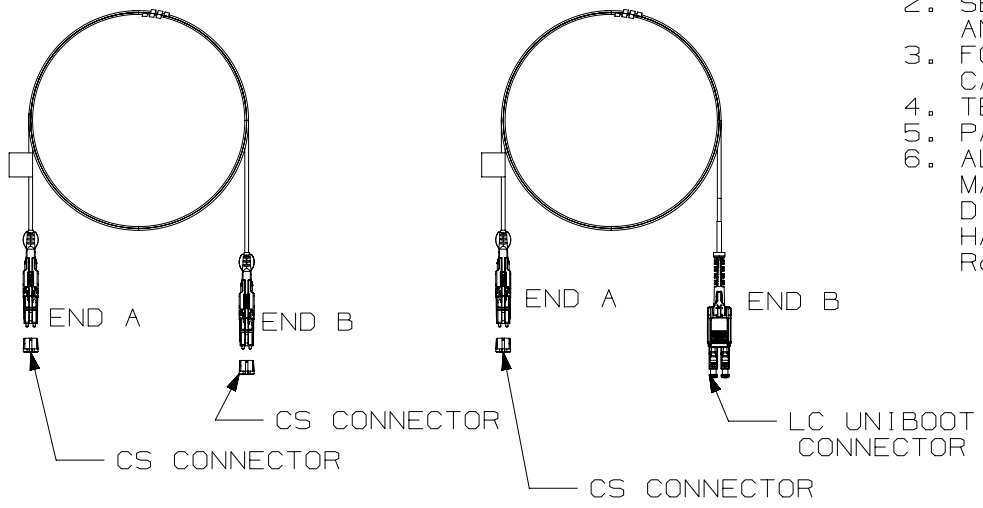


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

NOTES:

1. SEE SHEET 2 FOR PART NUMBERS, PRODUCT DETAILS AND TECHNICAL SPECIFICATIONS.
2. SEE CURRENT CATALOG FOR PATCH CORD LENGTHS AND PACKAGE QUANTITIES.
3. FOR LENGTHS OTHER THAN THOSE LISTED IN CATALOG, CONTACT YOUR PANDUIT SALES PERSON.
4. TESTED TO EIA/TIA 568-C.3.
5. PATCH CORD ROUTING CONFIGURATION A-B.
6. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF RoHS, (EUROPEAN DIRECTIVE 2011/65/EC ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE RoHS TECHNICAL ADAPTATION COMMITTEE.



| | | | |
|--------------------|--|---|------|
| PART NUMBER | | SEE TABLE 1 (SHEET 2) | |
| TITLE | | CS PATCHCORDS: CS TO CS, AND CS TO LC UNIBOOT | |
| ITEM REVISION NAME | | CUSTOMER DRAWING | |
| DATASET FILE NAME | | 00446EAF/01 | |
| MATERIAL | | N/A | |
| DRAWN BY | | DATE | CHK |
| SAT | | 06/02/2020 | BJBE |
| SCALE | | NONE | |
| DRAWING NUMBER | | 00446EAF - DC | |
| SHEET 1 OF 2 | | A | |

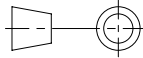
| REV | DATE | BY | CHK | APR | DESCRIPTION | ECN |
|-----|----------|-----|------|------|--|-------------|
| 01C | 05-15-23 | SAT | BJBE | ANJA | D. REPLACED UA IN P/N's WITH U1. | 00446EAF-DC |
| 01B | 02-14-23 | SAT | JSP | ANJA | C. CORRECTED CS CALLOUT IN ISOMETRIC VIEW. | 00446EAF-DC |
| 01A | 7/21/21 | JSP | JGD | AJ | B. UPDATE LC UNIBOOT CONNECTOR | 00446EAF-DC |
| 00B | 10-21-20 | SAT | BJBE | EJH | A. UPDATED TABLE 1, PAGE 2. | 00446EAF-DC |
| 00A | 06-24-20 | SAT | BJBE | AW | INITIAL RELEASE | |

A-SIZE CUSTOMER

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

TABLE 1: CS TO CS AND CS TO LC UNIBOOT FIBER OPTIC PATCHCORD

| PANDUIT P/N | CABLE | | | | CONNECTOR (END A) | | | CONNECTOR (END B) | | | |
|------------------|---------------|------------|--------------------------------------|--------|-------------------|---------------|------------|-------------------------|--------------------------|------------|--------------------------|
| | RATING | FIBER TYPE | COUNT | COLOR | CONNECTOR END A | HOUSING COLOR | BOOT COLOR | CONNECTOR END B | HOUSING COLOR | BOOT COLOR | PERFORMANCE |
| FZ2RPZLNZNON**** | PLENUM (OFNP) | OM4 | 2 FIBER 2.0mm UNITARY CABLE | AQUA | CS | AQUA | WHITE | SAME AS END A CONNECTOR | | | OPTIMIZED IL ≤ 0.15dB |
| FZ2RPZLNZNNN**** | | | | YELLOW | | BLUE | | | | | ULTRA IL ≤ 0.10dB |
| F92RPZLNZNON**** | | | | OS2 | | BLUE | | | | | OPTIMIZED IL ≤ 0.25dB |
| FZ2RLZLNZNON**** | LSZH | OM4 | 2 FIBER 2.0mm UNITARY CABLE | AQUA | CS | AQUA | WHITE | SAME AS END A CONNECTOR | | | OPTIMIZED IL ≤ 0.15dB |
| FZ2RLZLNZNNN**** | | | | YELLOW | | BLUE | | | | | ULTRA IL ≤ 0.10dB |
| F92RLZLNZNON**** | | | | OS2 | | BLUE | | | | | OPTIMIZED IL ≤ 0.25dB |
| FZ2RPU1ZNON**** | PLENUM (OFNP) | OM4 | 2 FIBER 2.0mm UNITARY CABLE | AQUA | LC UNIBOOT | AQUA | AQUA | CS | AQUA | WHITE | OPTIMIZED IL ≤ 0.15dB |
| FZ2RPU1ZNNN**** | | | | YELLOW | | BLUE | BLUE | | ULTRA IL ≤ 0.10dB | | |
| F92RPU1ZNON**** | | | | OS2 | | BLUE | BLUE | | OPTIMIZED IL ≤ 0.25dB | | |
| FZ2RLU1ZNON**** | LSZH | OM4 | 2 FIBER 2.0mm UNITARY CABLE | AQUA | LC UNIBOOT | AQUA | AQUA | CS | AQUA | WHITE | OPTIMIZED IL ≤ 0.15dB |
| FZ2RLU1ZNNN**** | | | | YELLOW | | BLUE | BLUE | | ULTRA IL ≤ 0.10dB | | |
| F92RLU1ZNON**** | | | | OS2 | | BLUE | BLUE | | OPTIMIZED IL ≤ 0.25dB | | |

| | | | |
|---|------------|---|-------|
| PART NUMBER | | SEE TABLE 1 (SHEET 2) | |
| TITLE | | CS PATCHCORDS: CS TO CS, AND CS TO LC UNIBOOT | |
| | | CUSTOMER DRAWING | |
| ITEM REVISION NAME | | 00446EAF/01 | |
| DATASET FILE NAME | | 00446EAF_DC/01C | |
|  | | THIRD ANGLE PROJECTION | |
| MATERIAL | | N/A | |
| | | DRAWING NUMBER | |
| | | 00446EAF - DC | |
| DRAWN BY | DATE | CHK | SCALE |
| SAT | 06/02/2020 | BJBE | NONE |
| SHEET 2 OF 2 | | | SIZE |
| | | | A |

SEE SHEET 1 FOR REVISION HISTORY

| REV | DATE | BY | CHK | APR | DESCRIPTION | ECN |
|-----|------|----|-----|-----|-------------|-----|
| | | | | | | |