REVISION C

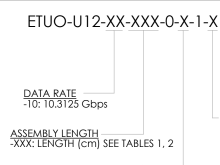


CALE FROM THIS PRINT

SEMBLY LENGTH LIMITS [cr		
IBER TYP	MIN	MAX
-5	10	100
-6	8	100
-7	10	300
-8	8	300

TABLE 2: LENGTH TOLERANCE		
ASSEMBLY LENGTH [cm]	TOLERANCE [cm]*	
000-016	±0.16	
017-999	±1%	

* ROUNDED UP TO 2 DECIMAL PLACES



FIBER TYPE
-5: BLACK JACKETED RIBBON WITH BOOT

-6: BLACK JACKETED RIBBON

-7: BLACK LOOSE TUBE WITH BOOT

-8: BLACK LOOSE TUBE

HEAT SINK -1: FLAT

-2: PIN FIN

-3: FLAT WITH GROOVE (SEE NOTE 1)

-4: PCIe® PIN FIN



PART NUMBER ETUO-U12-XX-XXX-0-1-1-5 SHOWN



PART NUMBER ETUO-U12-XX-XXX-0-1-1-6 SHOWN





NOTES:

- PASS THROUGH ALLOWS ONE JACKETED RIBBON (FIBER TYPE -5/-6) OF CABLE LENGTH MAX 50 cm TO PASS ABOVE HEAT SINK AND UNDER COLD PLATE
- 2. GROOVE ALLOWS ONE JACKETED RIBBON (FIBER TYPE -5/-6) OF CABLE LENGTH MAX 50 CM OR TWO CABLES OF JACKETED LOOSE TUBE (FIBER TYPE -7/-8) TO PASS ABOVE HEAT SINK AND UNDER COLD PLATE
- 3. ALL CABLES WITH A LENGTH GREATER THAN 50 cm ARE LABELED. LABEL TO CONTAIN PART NUMBER AND SERIAL NUMBER INFORMATION
- YELLOW LATCH PINS NOT SHOWN FOR CLARITY. SEE FIREFLY INSTALLATION INSTRUCTIONS 4. FOR MORE DETAILS

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. ALL DIMENSIONS ARE FOR REFERENCE ONLY

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN. MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS

SHEET SCALE: 1:1

DO NOT SCALE DRAWING



PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

DESCRIPTION

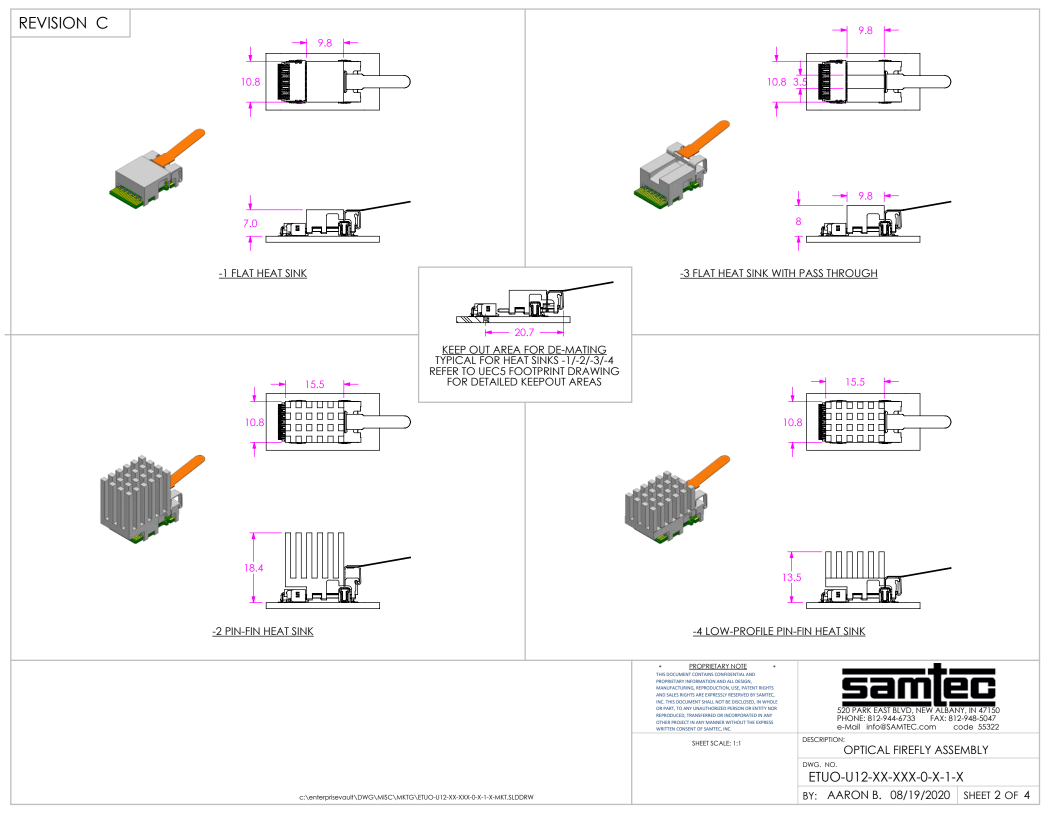
OPTICAL FIREFLY ASSEMBLY

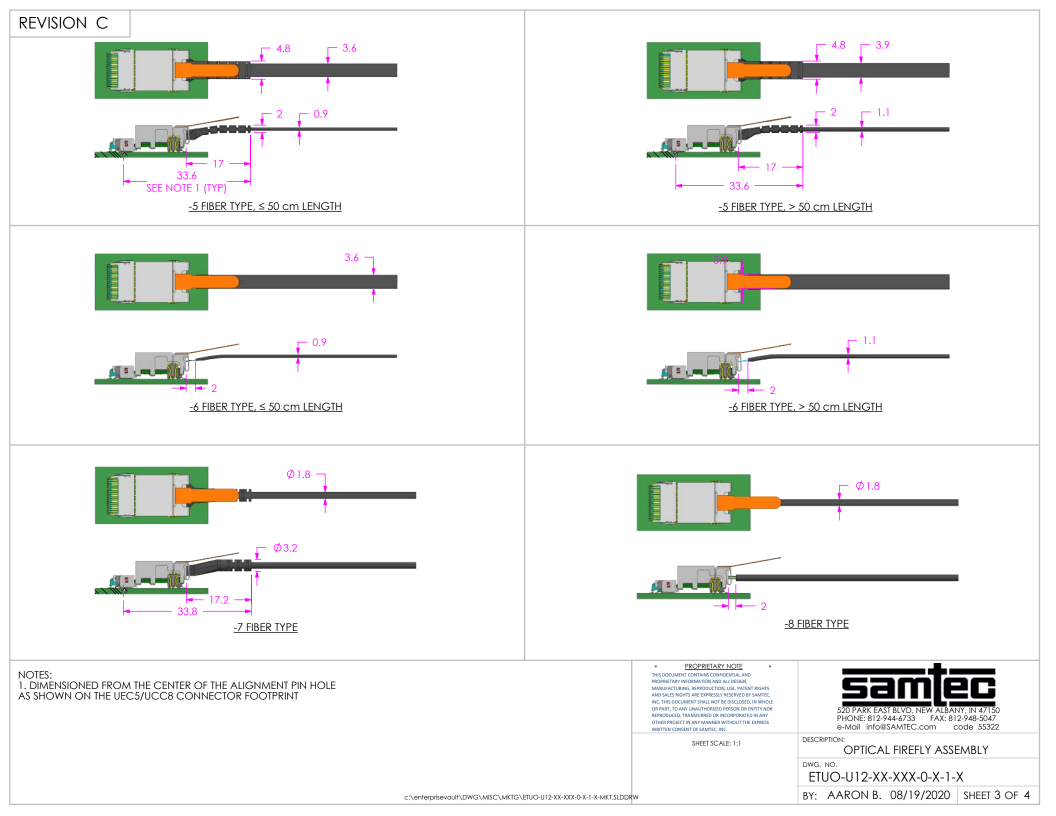
DWG. NO.

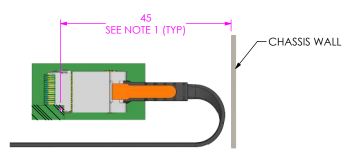
ETUO-U12-XX-XXX-0-X-1-X

BY: AARON B. 08/19/2020 | SHEET 1 OF 4

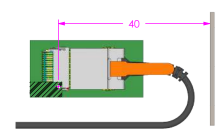
c:\enterprisevault\DWG\MISC\MKTG\ETUO-U12-XX-XXX-0-X-1-X-MKT.SLDDRW



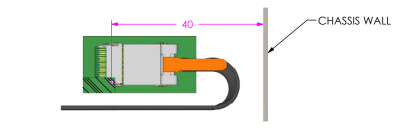




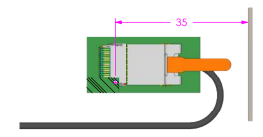
-5 FIBER TYPE RECOMMENDED CABLE ESCAPE CLEARANCE



-7 FIBER TYPE RECOMMENDED CABLE ESCAPE CLEARANCE



-6 FIBER TYPE RECOMMENDED CABLE ESCAPE CLEARANCE



-8 FIBER TYPE RECOMMENDED CABLE ESCAPE CLEARANCE

NOTES:

- 1. DIMENSIONED FROM THE CENTER OF THE ALIGNMENT PIN HOLE AS SHOWN ON THE UEC5/UCC8 CONNECTOR FOOTPRINT
- 2. DUE TO THE COMPLIANT NATURE OF FIBER CABLE AND THE MOLDED FIBER BOOT COMPONENTS, THE DIMENSIONS SHOWN ON THIS SHEET ARE FOR GUIDANCE ONLY. EACH APPLICATION IS UNIQUE AND MAY RESULT IN UNIQUE CLEARENCE DIMENSIONS FOR THE CABLE ESCAPE.

* PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRETERY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, C. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR HOORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, IN

DO NOT SCALE DRAWING SHEET SCALE: 1:1
INSULATOR:
CONTACT OR TERMINAL:
SUIE IN PLACE PRONTE

SHIELD: PHOS BRONZE
PLATING:
CONTACT AREA: .000010 REF GOLD
REMAINDER: .000200 REF TIN



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DESCRIPTION:

OPTICAL FIREFLY ASSEMBLY

DWG. NO.

ETUO-U12-XX-XXX-0-X-1-X

BY: AARON B. 08/19/2020 SHEET 4 OF 4