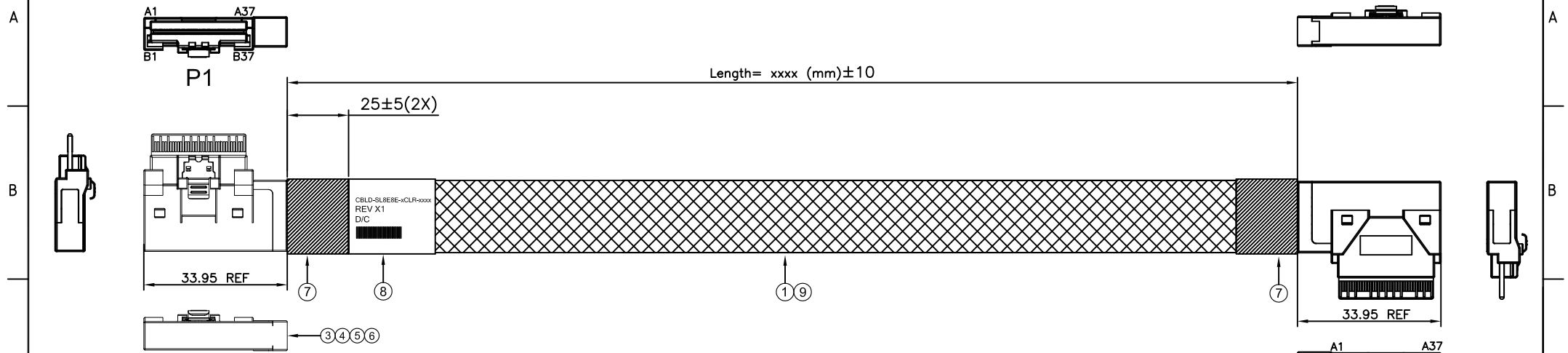


A	05.11.2020
REV	DATE

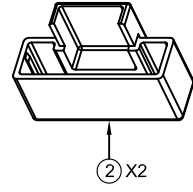


PART NUMBER

CBL D- SL8E 8E-xCLR-xxxx

D: Discrete pairs
 8E: SlimSAS 8i Side Exit
 8E: TO SlimSAS 8i Side Exit

xxxx: Length (mm)
 Meets the requirement
 S: Meets SAS 4.0 for 100 Ohm
 P: Meets PCIe 4.0 for 85 Ohm



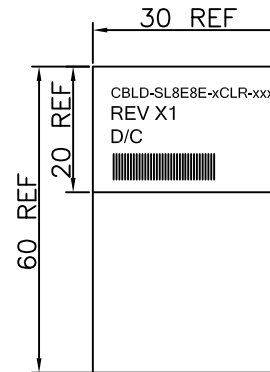
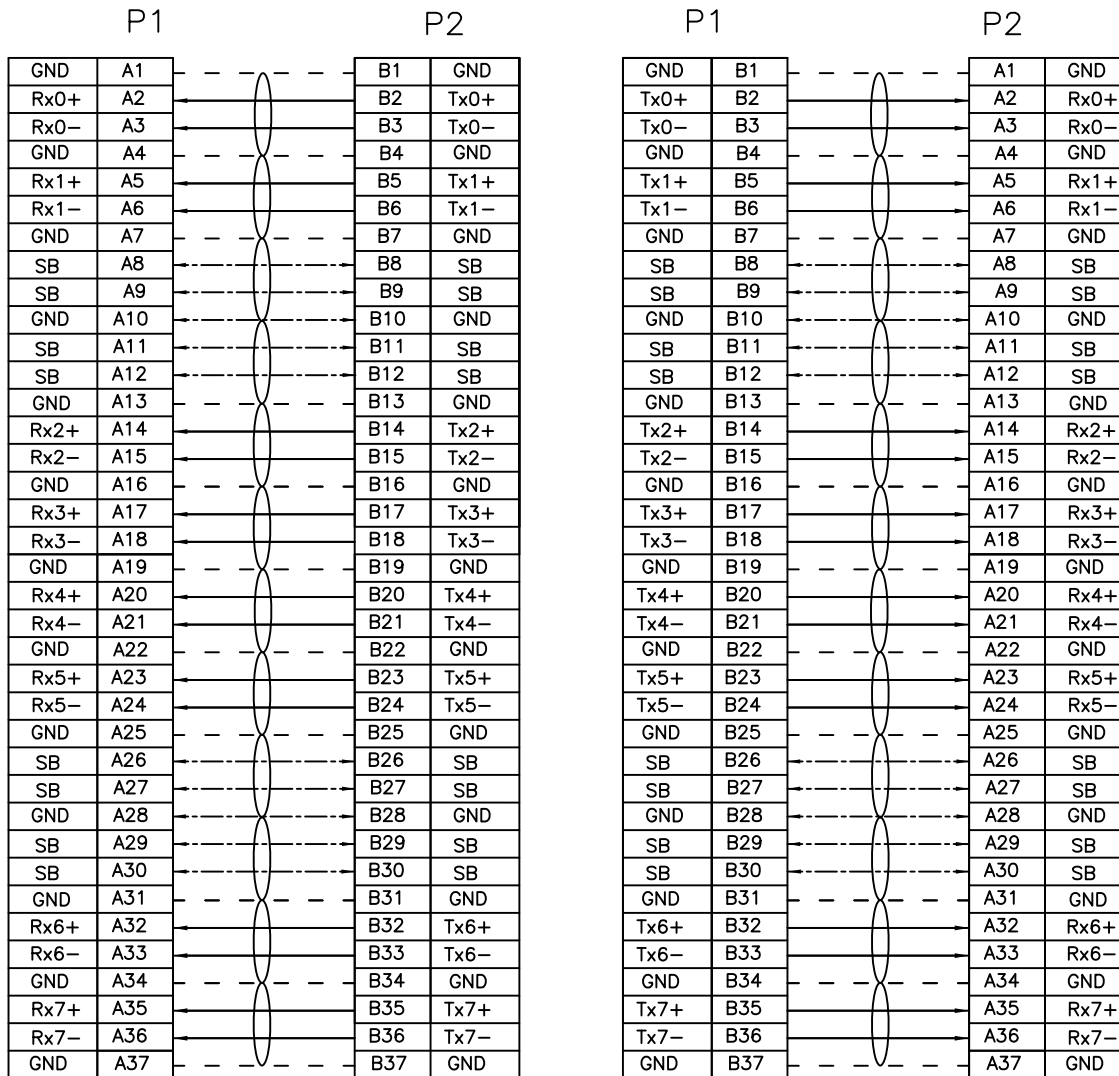
9	EXPANDO, BLACK, OD 10MM.PET	A/R
8	WHITE LABEL, 60*30MM(REF)	1
7	ACETATE TAPE, W=25MM, BLACK	A/R
6	LATCH FOR SFF-8654	2
5	HOUSING FOR SFF-8654 8i S/E, PBT, BLACK	2
4	SR FOR SFF-8654 8i STR, PP+15%GF, BLACK	2
3	PCB FOR SLIMSAS 8i S/E, AU30u", SAS4.0 100 Ohm / PCIe 85 Ohm	2
2	DUST CAP FOR SFF-8654 8i, PE, NATURAL	2
1	TWINAX CABLE, 30AWG~34AWG, BLUE, SAS4.0 100 Ohm / PCIe 85 Ohm	A/R
ITEM	DESCRIPTION	QTY

PROPRIETARY NOTE:
 This document contains confidential information and proprietary to Rego Electronics and shall not be reproduced or disclosed to other documents or used for any purpose other than that for which was obtained without the expressed written consent of Rego Electronics.

.X ± 0.30	APPROVED: Chris		
.XX ± 0.20	CHECKED: Andy		
.XXX ± 0.15	DRAWN: Vic		
X* ± 3'	UNITS: mm	SCALE: NONE	TITLE: SlimSAS 8i Side Exit To SlimSAS 8i Side Exit Cable Assembly
PART NO: CBLD-SL8E8E-xCLR-xxxx			SHEET: 1 OF 2

WIRING TABLE

LABEL INFORMATION




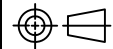
FONT: ARIAL
HEIGHT: 2.0mm Min

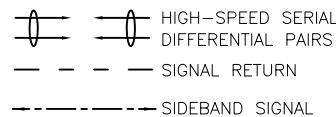
TEST CONDITIONS:

- 100% OPEN & SHORT & MISS-WIRING & INTERMITTENCE TEST.
- CONDUCTIVE RESISTANCE: 3Ω MAX.
- INSULATION RESISTANCE: 10 MΩ
- HI-POT TEST: 300VDC FOR 10ms.
- THIS PRODUCT MEETS SAS4.0 / PCIe4.0 & 100% SI TEST

PROPRIETARY NOTE:

This document contains confidential information and proprietary to Rego Electronics and shall not be reproduced or disclosed to other documents or used for any purpose other than that for which was obtained without the expressed written consent of Rego Electronics.

.X ± 0.30	APPROVED:	 http://www.rego.com.tw	
.XX ± 0.20	CHECKED: Chris		
.XXX ± 0.15	DRAWN: Andy		
X* ± 3'	Vic		
	UNITS: mm	SCALE: NONE	TITLE: SlimSAS 8i Side Exit To SlimSAS 8i Side Exit Cable Assembly
PART NO: CBLD-SL8E8E-xCLR-xxxx		SHEET: 2 OF 2	



A	05.11.2020
REV	DATE