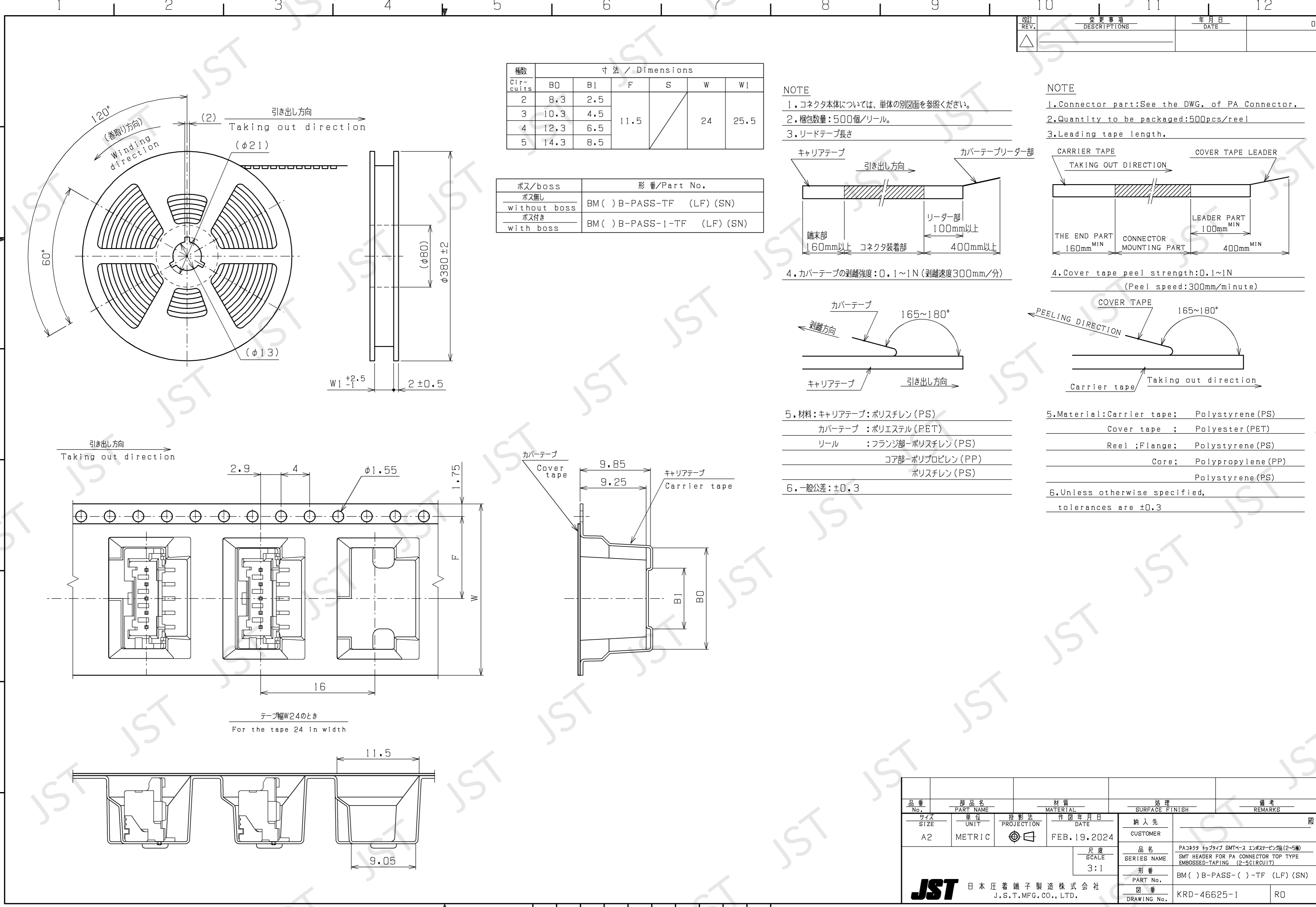


THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO J.S.T. AND SHALL NOT BE USED OR ADAPTED, COPIED, OR PUBLISHED WITHOUT WRITTEN PERMISSION.
IN THE EVENT THAT THERE ARISE ANY DOUBTS OR CONTROVERSIES BETWEEN JAPANESE AND ENGLISH EXPRESSION, THE JAPANESE TEXT SHALL PREVAIL.



1 2 3 4 5 6 7 8 9 10 11 12

改訂 REV.	変更事項 DESCRIPTIONS	年月日 DATE
△		

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO J.S.T. AND SHALL NOT BE USED OR ADAPTED, COPIED, OR PUBLISHED WITHOUT WRITTEN PERMISSION.
IN THE EVENT THAT THERE ARISE ANY DOUBTS OR CONTROVERSIES BETWEEN JAPANESE AND ENGLISH EXPRESSION, THE JAPANESE TEXT SHALL PREVAIL.

A

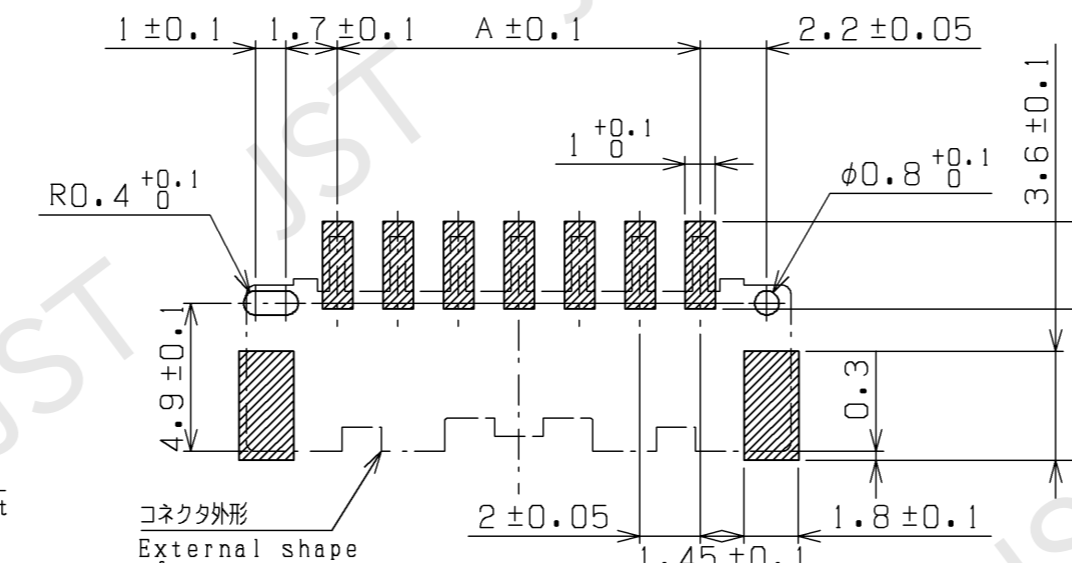
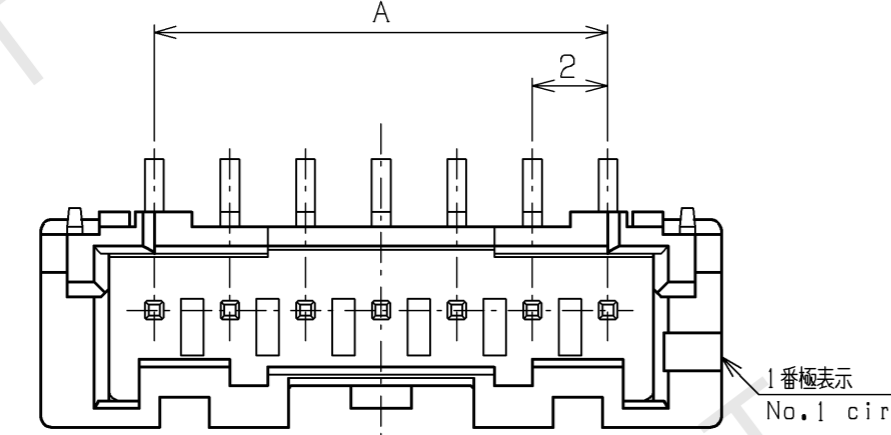
B

C

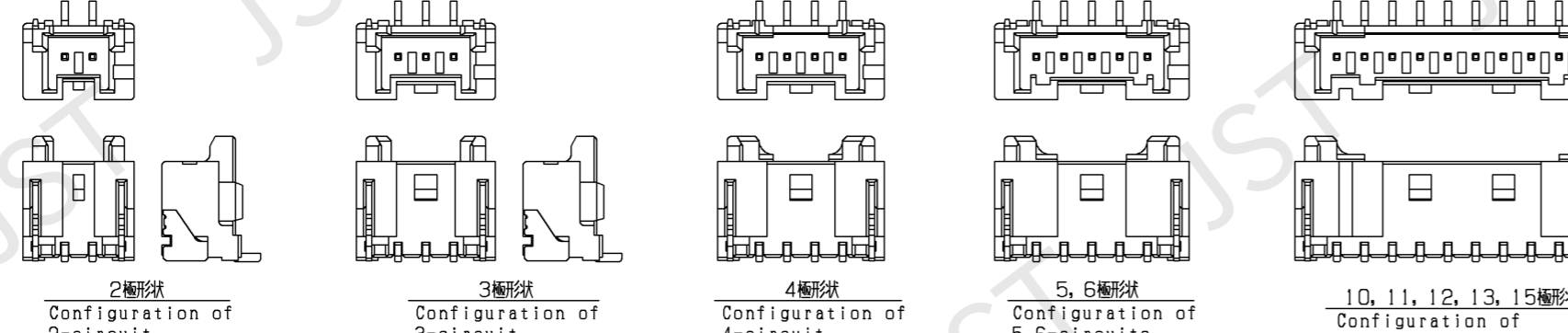
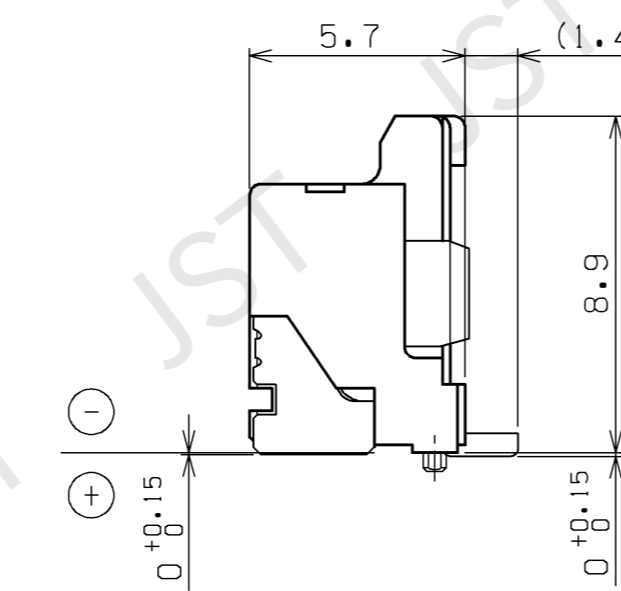
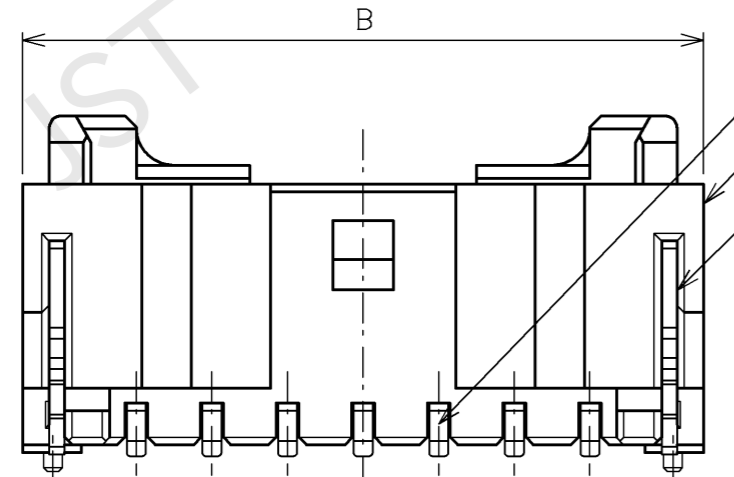
D

E

F



推奨パターンレイアウト (コネクタ装着側)
Recommendable P.C. Board layout
(Connector mounted side)



NOTE
1. 指定外公差: $0 < L \leq 5.0; \pm 0.3$
 $5.0 < L; \pm 0.4$
2. ボス無し品番: BM() B-PASS (LF) (SN)
ボス付き品番: BM() B-PASS-1 (LF) (SN)

NOTE
1. Unless otherwise specified,
tolerances are $0 < L \leq 5.0; \pm 0.3$
 $5.0 < L; \pm 0.4$
2. Part No. without boss: BM() B-PASS (LF) (SN)
Part No. with boss : BM() B-PASS-1 (LF) (SN)

橋数 Circuits	寸法/Dimensions
2	2.0 8.0
3	4.0 10.0
4	6.0 12.0
5	8.0 14.0
6	10.0 16.0
7	12.0 18.0
8	14.0 20.0
9	16.0 22.0
10	18.0 24.0
11	20.0 26.0
12	22.0 28.0
13	24.0 30.0
14	26.0 32.0
15	28.0 34.0

No.	PART NAME	MATERIAL	SURFACE FINISH	REMARKS
3	補強金具 REINFORCEMENT	銅合金 COPPER ALLOY	すずめっき TIN PLATED	
2	ベースハウジング BASE HOUSING	PA(耐熱性) PA(HEAT RESISTANCE)		UL94V-0, ナチュラル NATURAL
1	ベースコンタクト BASE CONTACT	銅合金 COPPER ALLOY	すずめっき TIN PLATED	
品番 No.	部品名 PART NAME	材質 MATERIAL	処理 SURFACE FINISH	備考 REMARKS
サイズ SIZE	単位 UNIT	投影法 PROJECTION	作図年月日 DATE	納入先 CUSTOMER
A2	METRIC	◎	FEB.14.2024	
			尺度 SCALE	品名 SERIES NAME
			5:1	SMT HEADER FOR PA CONNECTOR TOP TYPE
				形番 PART No.
				BM() B-PASS-() (LF) (SN)
				図番 DRAWING No.
				KRD-35767-2 RD

JST

日本压着端子製造株式会社
J.S.T.MFG.CO., LTD.