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LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
J	—	O	RELEASED(FJ00-1962-00)	20DEC00	H.T I.E

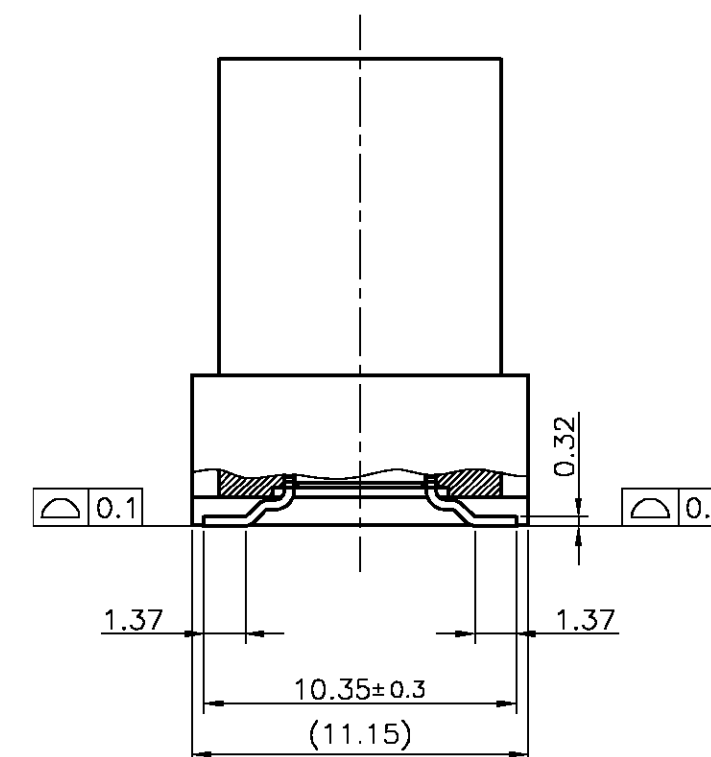
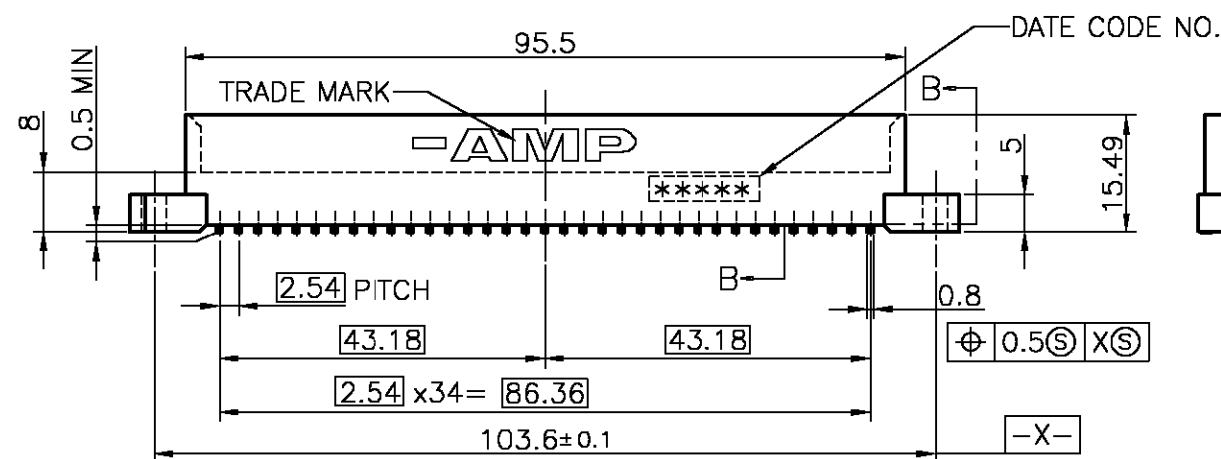
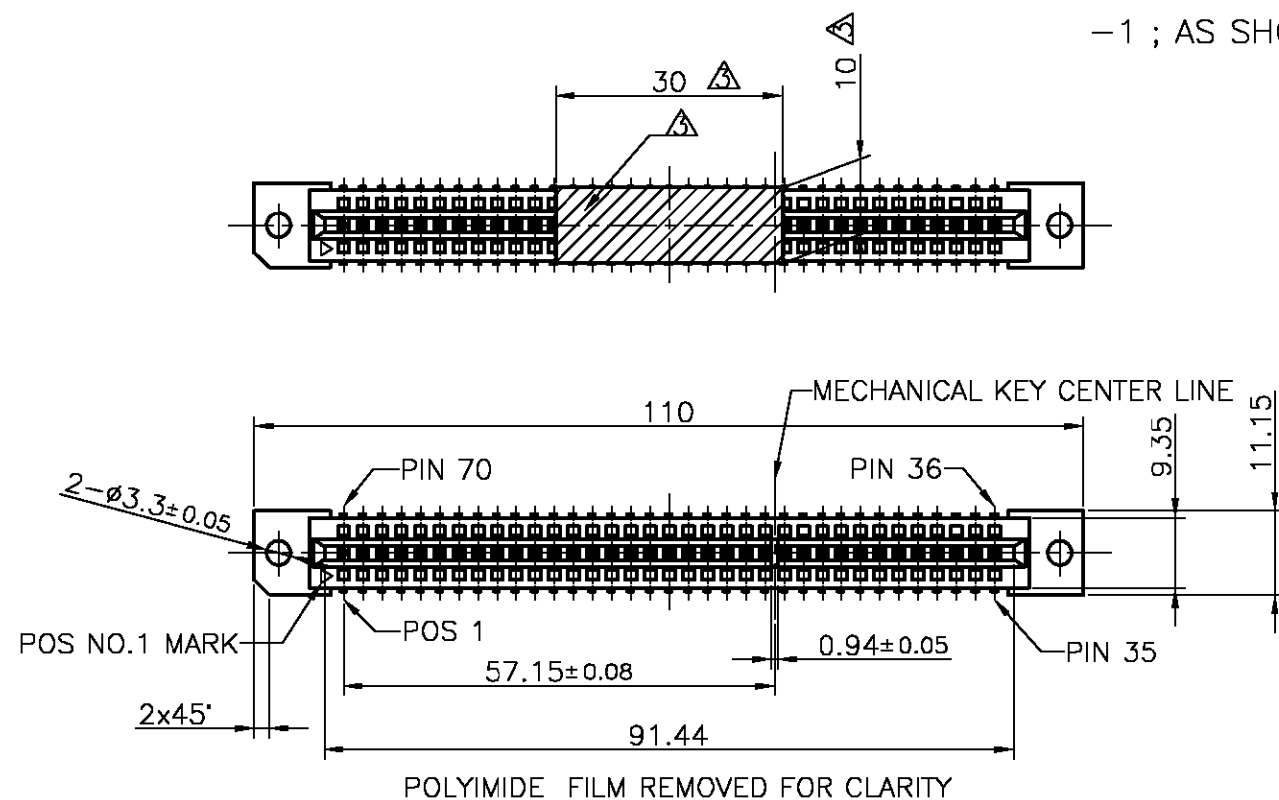
-1 ; AS SHOWN

NOTES

- △ MATERIAL ; HOUSING:HIGH TEMPERATURE THERMO PLASTIC UL94V-0.
CONTACT:COPPER ARROY.
2. FINISH ; CONTACT AREA : GOLD PLATE OVER Ni PLATE.
SOLDERING AREA : GOLD PLATE OVER Ni PLATE.
△ POLYIMIDE FILM (ADHESIVE TAPE) ; THK 0.08.

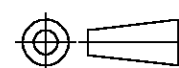
注記

- △ 材料 ; ハウジング : 耐熱性熱可塑性樹脂 UL94V-0
コンタクト : 銅合金
2. めっき仕様 ; 接触部 : ニッケル下地
金めっき
半田付部 : ニッケル下地
金めっき
△ ポリイミド フィルム (粘着テープ) ; 厚さ 0.08



SECT B-B
(SCALE 4-1)

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:
MMTOLERANCES UNLESS
OTHERWISE SPECIFIED:

0 PLC ± -
1 PLC ± -
2 PLC ± -
3 PLC ± -
4 PLC ± -
ANGLES ± -

MATERIAL



FINISH

DWN H.TAGUCHI 14DEC00

CHK K.ASAKAWA 20DEC00

APVD I.ENOMOTO 20DEC00

PRODUCT SPEC

108-5773

APPLICATION SPEC

WEIGHT

CUSTOMER DRAWING

AMP

Tyco Electronics Corporation
Kawasaki, Japan

NAME

CARD EDGE 35 DUAL POS. SMT

SIZE

CAGE CODE

DRAWING NO

RESTRICTED TO

A3

00779

C-1473151

SCALE 1-1

SHEET 1 OF 2

REV 0

GENERAL TORELANCE

10± : ±0.2
30± : ±0.25
>30 : ±0.3
ANGLE : ±3°

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LOC

DIST

REVISIONS

P

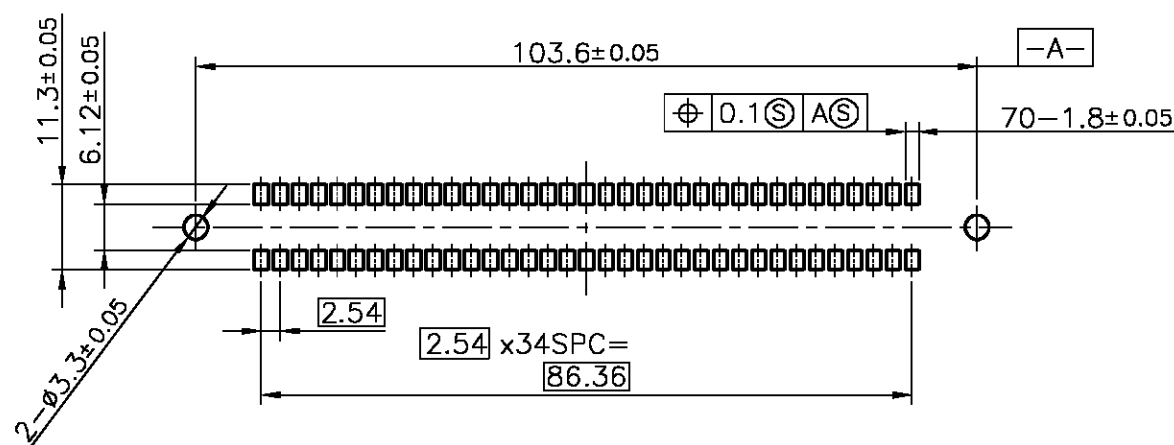
LTR

DESCRIPTION

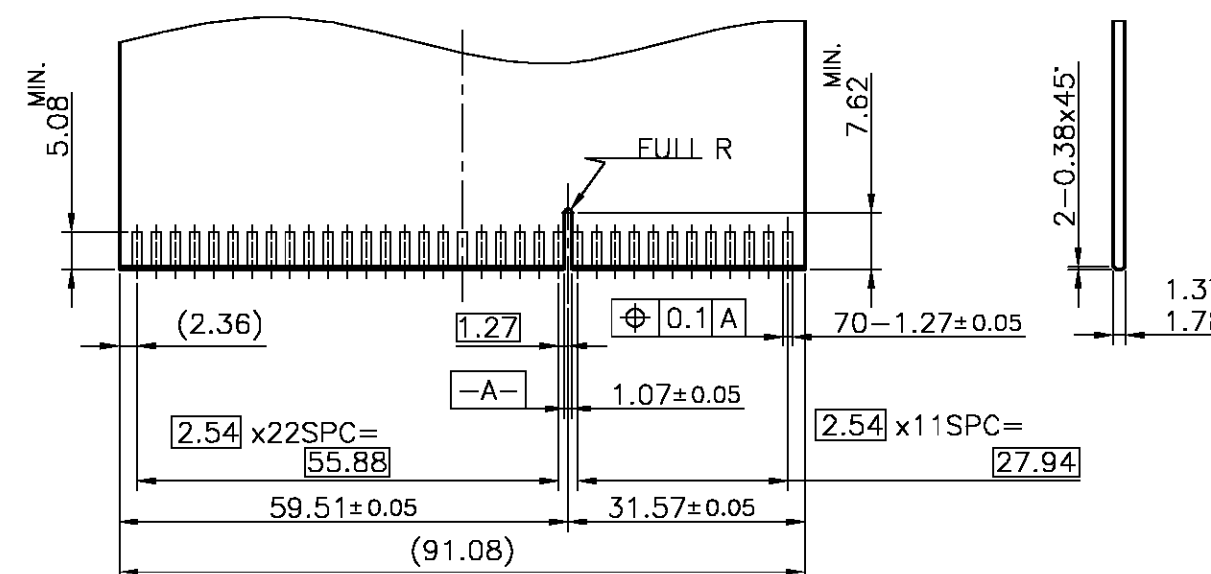
DATE

DWN

APVD



RECOMMENDED P.C. BOARD PATTERN LAYOUT
(CONNECTOR MOUNTING SIDE)

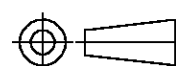


RECOMMENDED MATING BOARD EDGE CONFIGURATION

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:

MM



TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ± -
1 PLC ± -
2 PLC ± -
3 PLC ± -
4 PLC ± -
ANGLES ± -

MATERIAL



FINISH

DWN

CHK

APVD

PRODUCT SPEC

APPLICATION SPEC

WEIGHT

CUSTOMER DRAWING

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Kawasaki, Japan

NAME

CARD EDGE 35 DUAL POS. SMT

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C-1473151

SCALE 1-1

SHEET 2 OF 2

REV 0