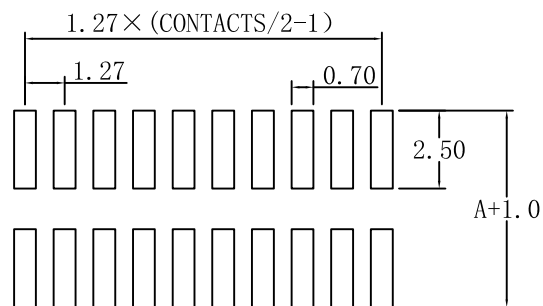
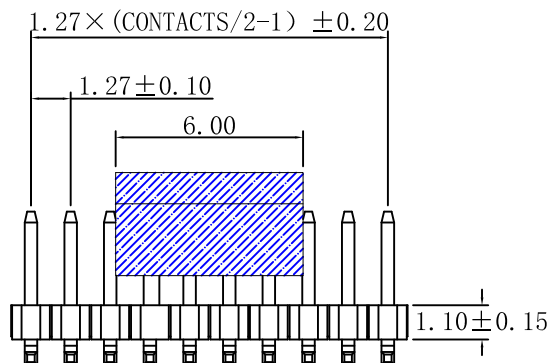
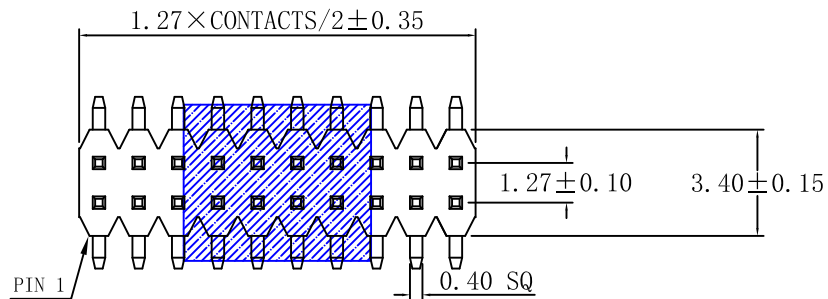
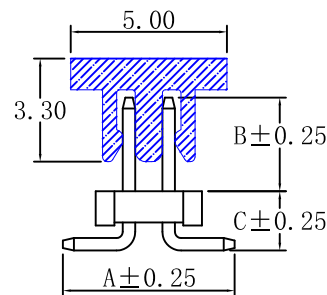




P. C. B . LAYOUT



A: 5.50 mm
B: 3.00 mm
C: 1.70 mm

MATERIAL

HOUSING : NY6T, UL94V-0
CAP : NY6T, UL94V-0
CONTACT : COPPER ALLOYS
PLATED : GOLD FLASH
COLOR : BLACK

SPECIFICATION

CURRENT : 1A
OPERATING TEMPERATURE: -55° C TO +105° C
CONTACT RESISTANCE : 20 MILLIOHMS MAX
INSULATION RESISTANCE: 1000 MEGAOHMS MIN
WITHSTANDING VOLTAGE : 500 V AC/minute

CONTACTS			
	2×12	2×25	2×38
	2×13	2×26	2×39
	2×14	2×27	2×40
2×02	2×15	2×28	2×41
2×03	2×16	2×29	2×42
2×04	2×17	2×30	2×43
2×05	2×18	2×31	2×44
2×06	2×19	2×32	2×45
2×07	2×20	2×33	2×46
2×08	2×21	2×34	2×47
2×09	2×22	2×35	2×48
2×10	2×23	2×36	2×49
2×11	2×24	2×37	2×50

RoHS Compliant

TOLERANCES ARE

MORETHANALL
PCB CONNECTORS
Cable ASSEMBLIES

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DRAWING BY CY

CHECKED BY GENIUS

UNIT / mm

SCALE 1:1

DATE

SIZE A4

PPOJECTION

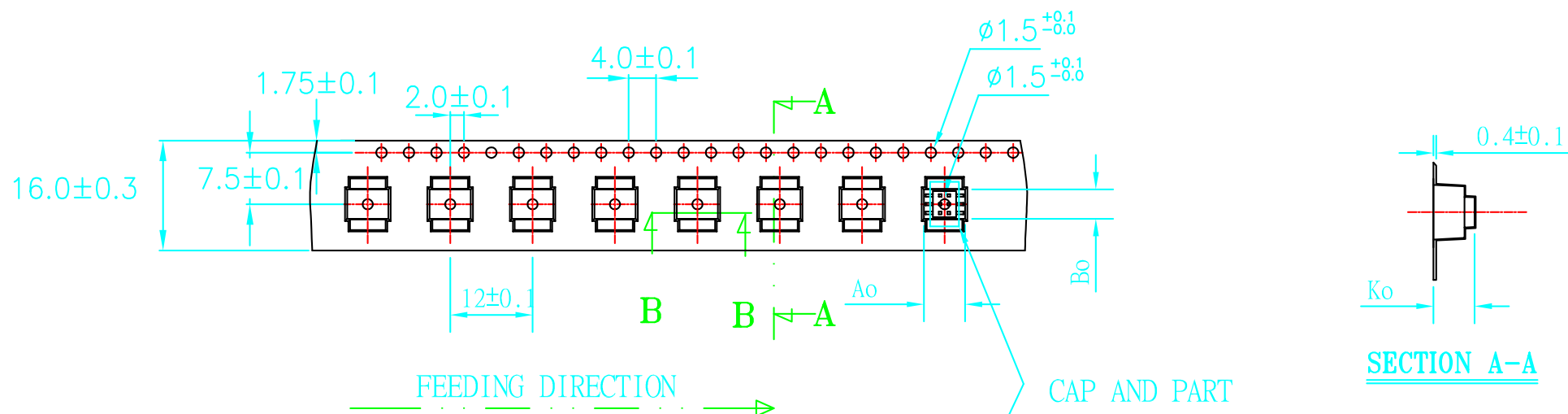
X: ±
.X ± 0.38
.XX ± 0.25
.XXX ±
ANG ± 5°



ORDER INFORMATION

PA-V17XCR-2Xxx-LF
SERIES
180°SMT
HIGH 1.7mm
LEADFREE
2X02:04 WAY
2X40:80 WAY
REEL
CAP
NON POST

DESCRIPTION:



1. 10 sprocket hole pitch cumulative tolerance $\pm 0.20\text{mm}$.
2. Carrier camber not to exceed 1mm in 100mm.
3. A_0 and B_0 measured on a plane 0.3mm above the bottom of the pocket.
4. K_0 measured from a plane on the inside bottom of the pocket to the top surface of the carrier.
5. All dimensions meet EIA-481-2 requirements.
6. Material: Black Anti-Static Polystyrene.
7. Component load per 13" reel : 900pcs. 13"=11.232 B:16 A:20

SECTION B-B

ITEM	DIM
A0	$4.31^{+0.10}_{-0.10}$
B0	$6.0^{+0.10}_{-0.10}$
K0	$6.0^{+0.10}_{-0.10}$

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DRAWING BY CY

CHECKED BY GENIUS

UNIT / mm

SCALE 1 : 1

DATE

SIZE A4

PPOJECTION

TOLERANCES ARE

X, $\pm$
.X ± 0.30
.XX ± 0.20
.XXX ± 0.10
ANG $\pm$



ORDER INFORMATION

PA-V17XCR-2Xxx-LF

SERIES
180°SMT
HIGH 1.7mm
CAP
NON POST
LEADFREE
2X02:04 WAY
2X40:80 WAY
REEL

DESCRIPTION: 1.27X1.27 PIN HEADER SMT DUAL ROW
(1.1t/C=3.0)