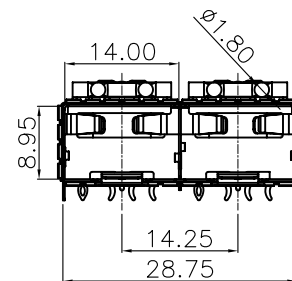
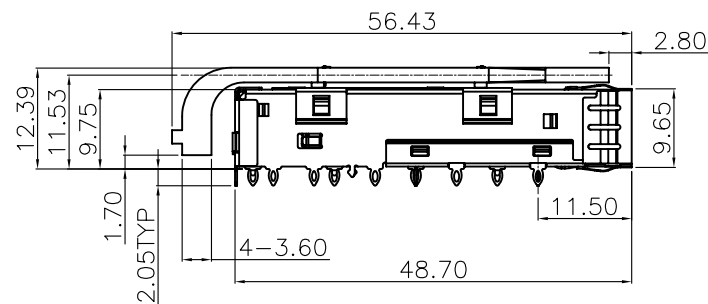
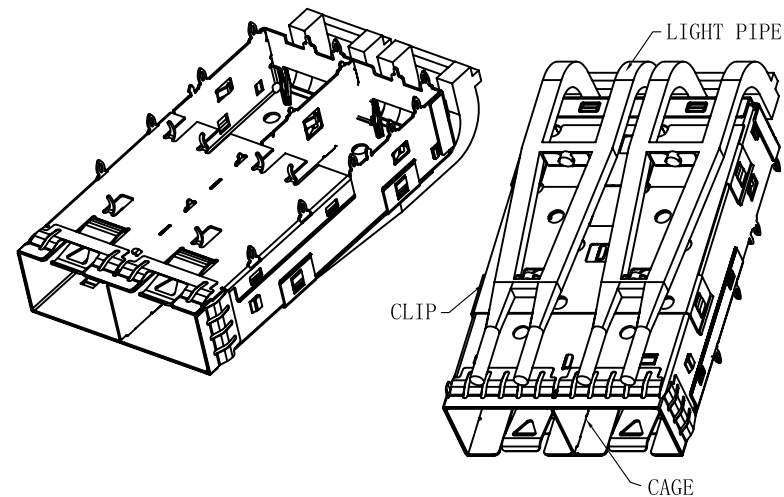
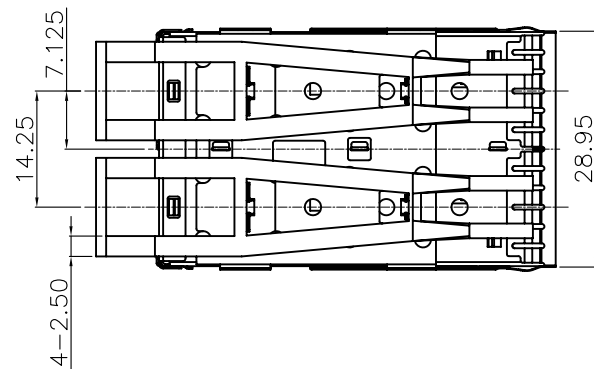


REACH & RoHS
COMPLIANT



NOTES:

1. CAGE: COPPER ALLOY THICKNESS:0.25mm;
2. LIGHT PIPE: POLYCARBONATE COLOR CLEAR
3. CLIP: STAINLESS STEEL

VOOHU 苏州沃虎电子科技有限公司
Su Zhou Voohu Electronic Tech.Co.Ltd

TITLE:
SFP+ CAGE 1X2

PART NO.:
WH81-112-00012-1

REMARK:

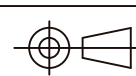
SIZE
A4

SCALE
1:1

SHEET
1/3

UNITS
MM[INCH]

REV
A0



GENERAL TOLERANCES
UNLESS SPECIFIED

$x \pm 0.35$
 $.x \pm 0.30$

$.xx \pm 0.25$
 $.xxx \pm 0.10$

$x^\circ \pm 3.0^\circ$
 $.x^\circ \pm 2.0^\circ$

$.xx^\circ \pm 1.5^\circ$
 $.xxx^\circ \pm 1.0^\circ$

APPROVED BY:
Geoffrey.Song

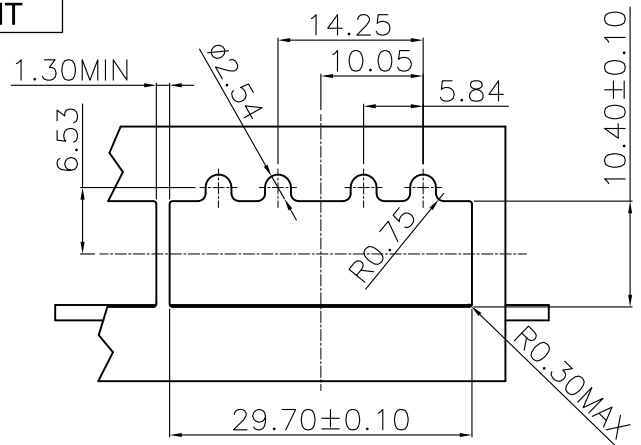
CHECKED BY:
Elvis.Song

DESIGNED BY:
Sunny.Xu

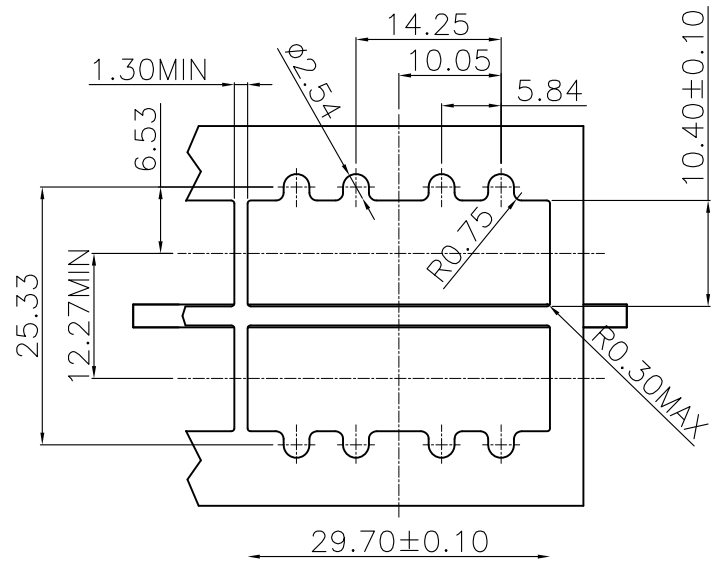
TEL: +86 400 1048 018

WEB: WWW.VOOHU.CN

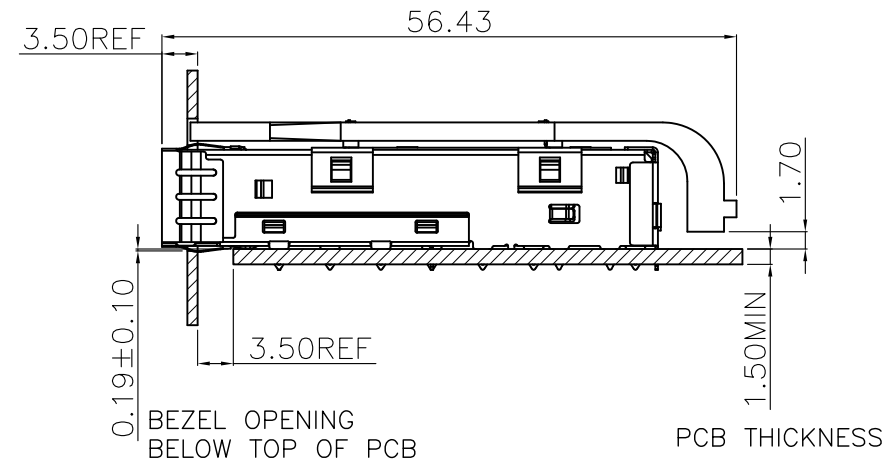
REACH & RoHS
COMPLIANT



RECOMMENDED PANEL CUTOUT AND PC BOARD
PANEL POSITION AND THICKNESS 0.8-2.6

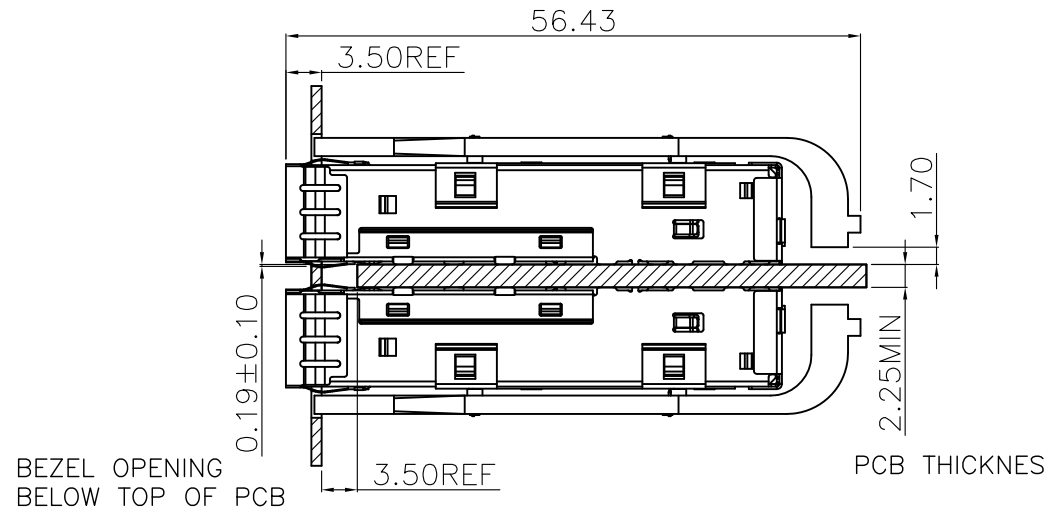


RECOMMENDED PANEL CUTOUT AND PC BOARD
PANEL POSITION AND THICKNESS 0.8-2.6



BEZEL OPENING
BELOW TOP OF PCB

PCB THICKNESS



BEZEL OPENING
BELOW TOP OF PCB

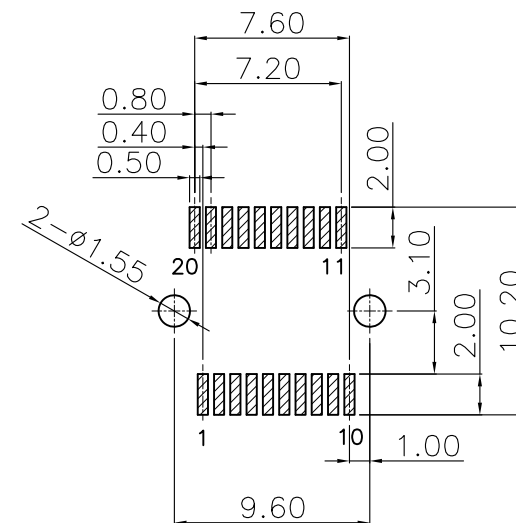
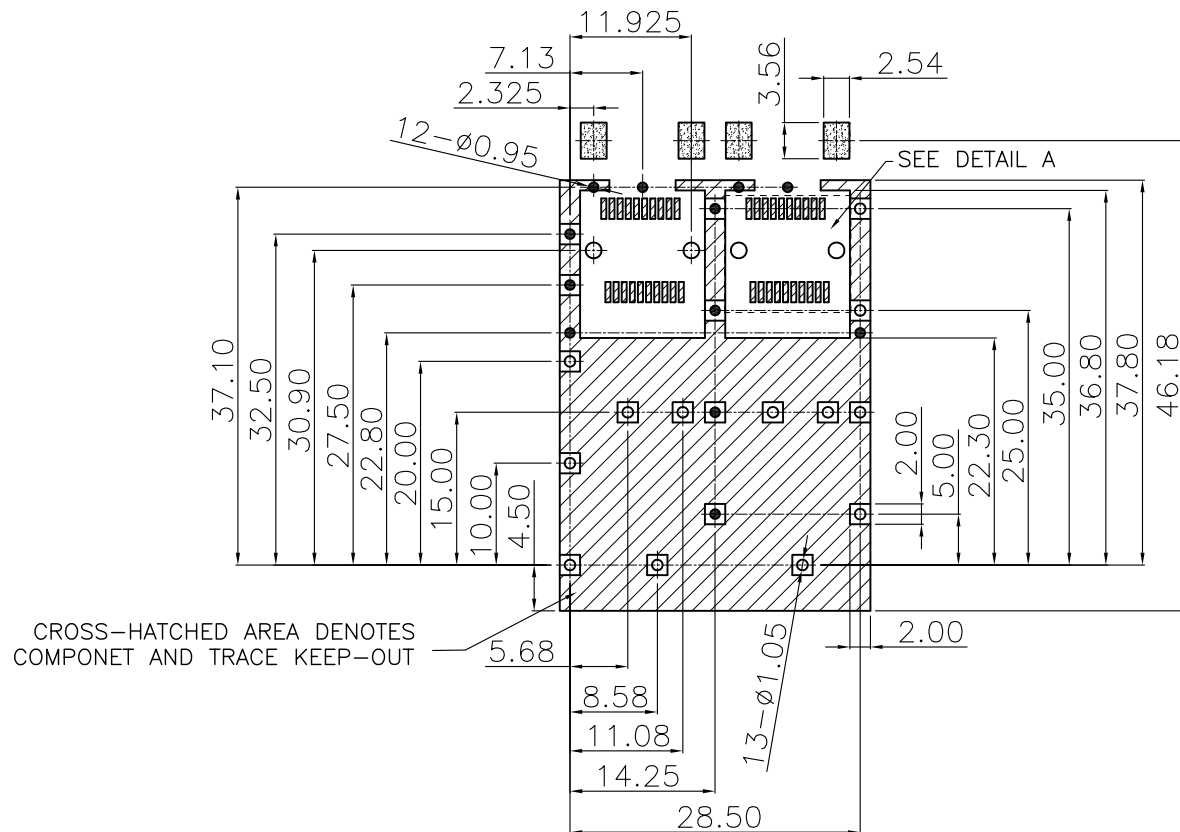
PCB THICKNES

TITLE: SFP+ CAGE 1X2	SIZE A4	UNITS MM[INCH]	GENERAL TOLERANCES UNLESS SPECIFIED		APPROVED BY: Geoffrey.Song
PART NO.: WH81-112-00012-1	SCALE 1:1	REV A0	x±0.35	x°±3.0°	CHECKED BY:
			.x±0.30	.x°±2.0°	Elvis.Song
REMARK:	SHEET 2/3		.xx±0.25	.xx°±1.5°	DESIGNED BY:
			.xxx±0.10	.xxx°±1.0°	Sunny.Xu

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REACH & RoHS
COMPLIANT



RECOMMENDED PCB LAYOUT (COMPONENT SIDE)

RECOMMENDED MINIMUM PCB THICKNESS:1.50mm
(ALL TOLERANCES ARE ± 0.05)

" " 圆孔均为通孔

RECOMMENDED PCB CONFIGURATION WITH KEEP-OUT
AREAS SINGLE SIDED APPLICATIONS

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TITLE:
SFP+ CAGE 1X2

PART NO.:
WH81-112-00012-1

REMARK:

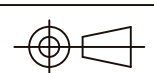
SIZE
A4

SCALE
1:1

SHEET
3/3

UNITS
MM[INCH]

REV
A0



GENERAL TOLERANCES
UNLESS SPECIFIED

$x \pm 0.35$	$x^\circ \pm 3.0^\circ$
$.x \pm 0.30$	$.x^\circ \pm 2.0^\circ$
$.xx \pm 0.25$	$.xx^\circ \pm 1.5^\circ$
$.xxx \pm 0.10$	$.xxx^\circ \pm 1.0^\circ$

APPROVED BY:
Geoffrey.Song

CHECKED BY:
Elvis.Song

DESIGNED BY:
Sunny.Xu