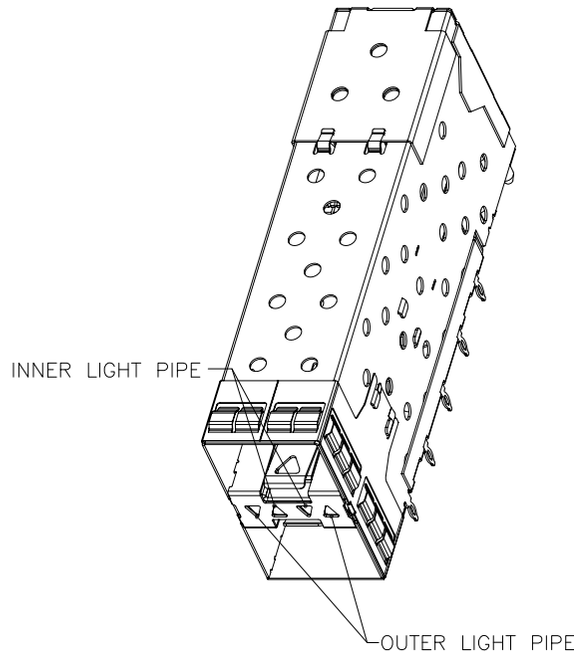
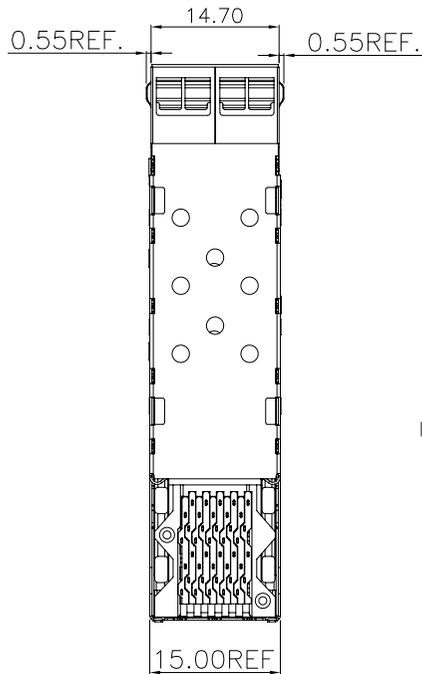
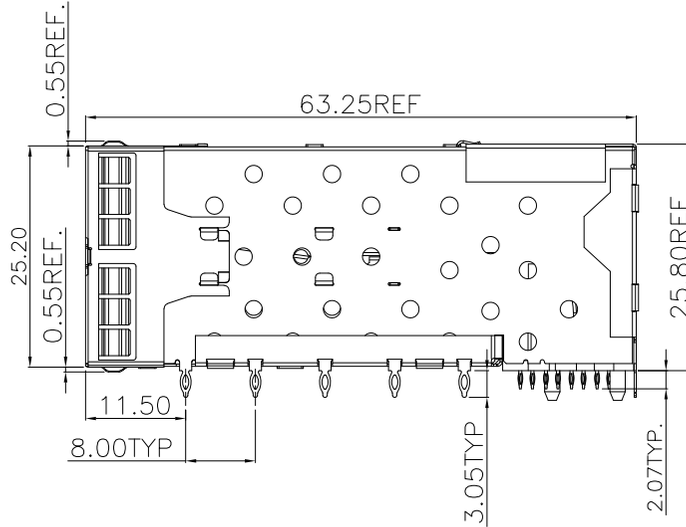
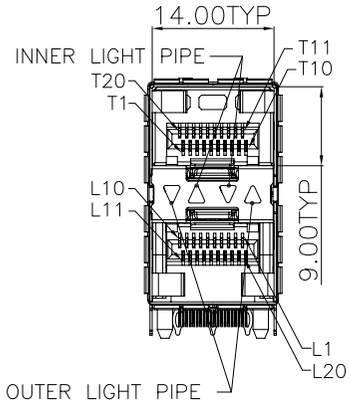


GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			Initial	2019/08/19	Hanson



NOTES:

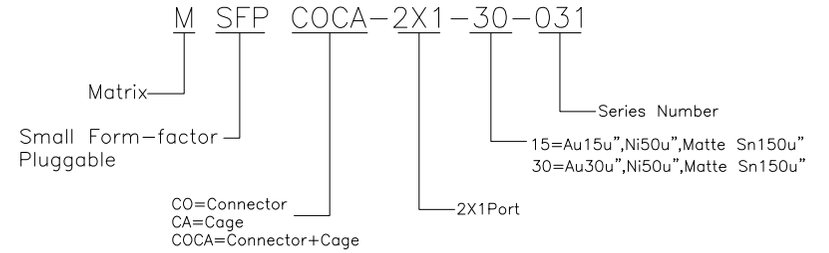
1.MATERIAL:

CAGE: COPPER ALLOY, THICKNESS: 0.25mm;
 CONNECTOR HOUSING: GLASS FILLED THERMOPLASTIC;
 UL 94V-0 COLOR: BLACK
 TERMINALS: PHOSPHOR BRONZE
 LIGHT PIPE: POLYCARBONATE, CLEAR, UL 94V-0.
 LIGHT PIPE HOUSING: PA46 BLACK, UL 94V-0.

2.FINISH

TERMINALS CONTACT AREA: PLATED-GOLD;
 SOLDER TERMINAL AREA: PLATED-TIN.

MATRIX PART NO:

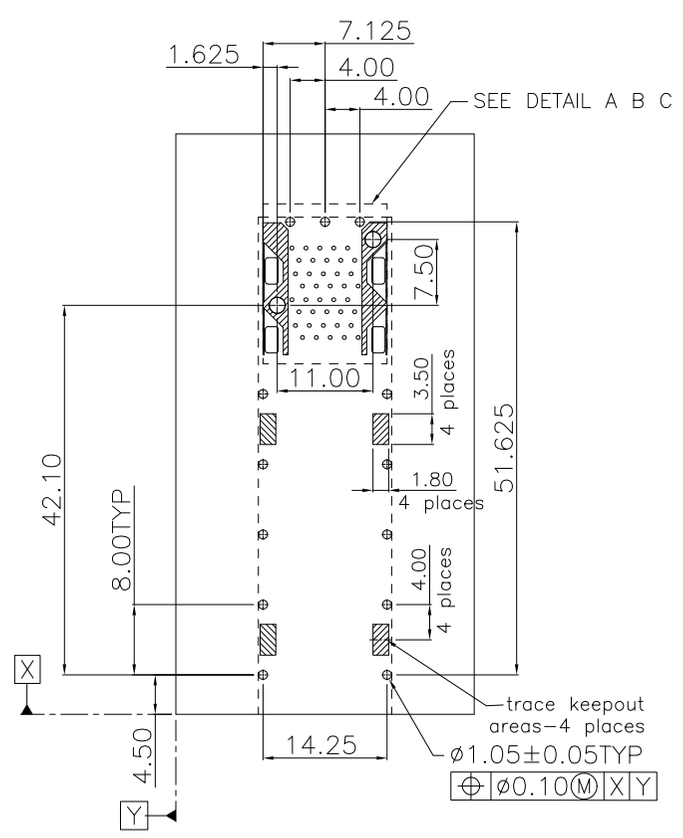


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 Shenzhen GLGNET Electronics Co., LTD

TOLERANCE: X:X X:XX ±0.25 X:XXX ±0.15 ANGLE: ±3°	DESIGN BY :	DATE :	PART NAME:	
	Hanson Huang	2019/08/19	SFP+2X1 中间和两边带透光柱孔	
APPROVED BY1: Richard Hsieh	CHECKED BY:	DATE :	PART NO.	MSFPCOCA-2X1-30-031
	Vicky Hsieh	2019/08/19	MOLD NO.	NA
APPROVED BY2: Richard Hsieh	DATE :	DATE :	DRAW NO.	
	2019/08/19	2019/08/19	SHEET NO.	1 OF 3

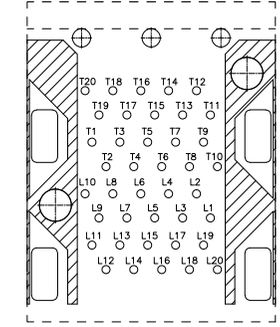
GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			Initial	2019/08/19	Hanson

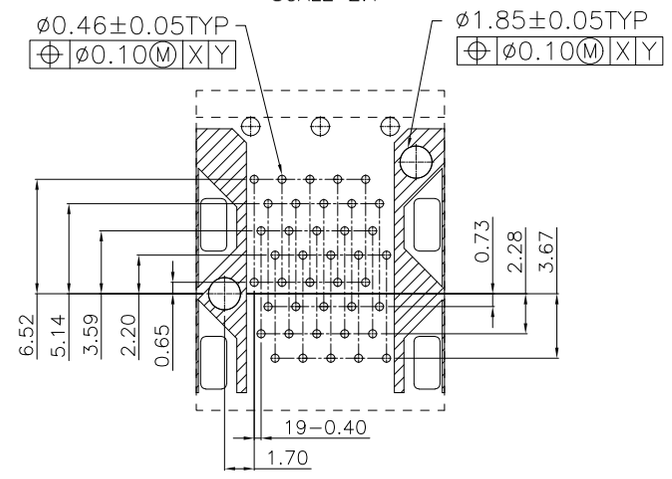


RECOMMENDED PCB LAYOUT AND
PCB TOLERANCE ±0.05

1. RECOMMENDED PCB THICKNESS:2.36
(MINIMUM PCB THICKNESS:1.57)



DETAIL A
SCALE 2:1



DETAIL B
SCALE 2:1

PIN NUMBER	SIGNAL NAME	PIN NUMBER	SIGNAL NAME
1	VeeT	11	VeeR
2	Tx_Fault	12	RD-
3	Tx_Disable	13	RD+
4	SDA	14	VeeR
5	SCL	15	VccR
6	Mod_ABS	16	VccT
7	RS0	17	VeeT
8	Rx_LOS	18	TD+
9	RS1	19	TD-
10	VeeR	20	VeeT



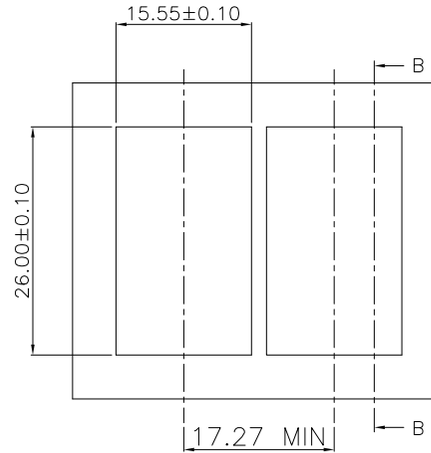
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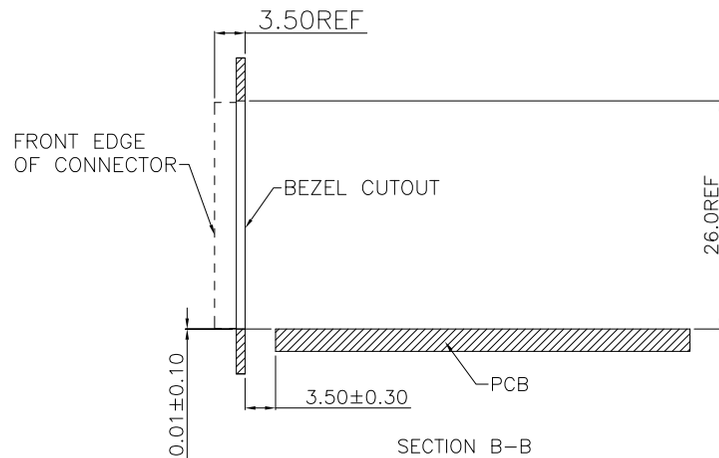
TOLERANCE: X.X: X X.XX ±0.25 X.XXX ±0.15 ANGLE: ±3°	DESIGN BY :	DATE :	PART NAME:	
	Hanson Huang	2019/08/19	SFP+2X1 中间和两边带透光柱孔	
UNIT: mm [inch] SCALE:1:1 SIZE:A4	CHECKED BY:	DATE :	PART NO.	MSFPCOCA-2X1-30-031
	Vicky Hsieh	2019/08/19	MOLD NO.	NA
APPROVED BY1:	DATE :	DRAW NO.	SHEET NO. 2 OF 3	
Richard Hsieh	2019/08/19			
APPROVED BY2:	DATE :			
Richard Hsieh	2019/08/19			

GP Component

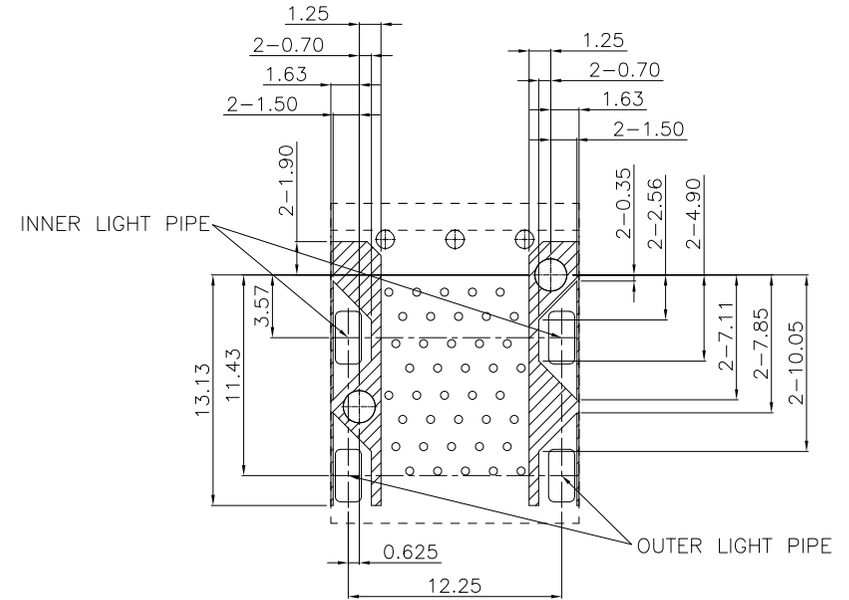
REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			Initial	2019/08/19	Hanson



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



BEZEL OPENING ABOVE
TOP OF PC BOARD



DETAIL C
SCALE 2:1



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TOLERANCE: X:X X:XX ±0.25 X:XXX ±0.15 ANGLE: ±3°	DESIGN BY : Hanson Huang	DATE : 2019/08/19	PART NAME: SFP+2X1 中间和两边带透光柱孔	
	CHECKED BY: Vicky Hsieh	DATE : 2019/08/19	PART NO.	MSFPCOCA-2X1-30-031
	APPROVED BY1: Richard Hsieh	DATE : 2019/08/19	MOLD NO.	NA
	APPROVED BY2: Richard Hsieh	DATE : 2019/08/19	DRAW NO.	
SCALE:1:1	SIZE:A4		SHEET NO.	3 OF 3