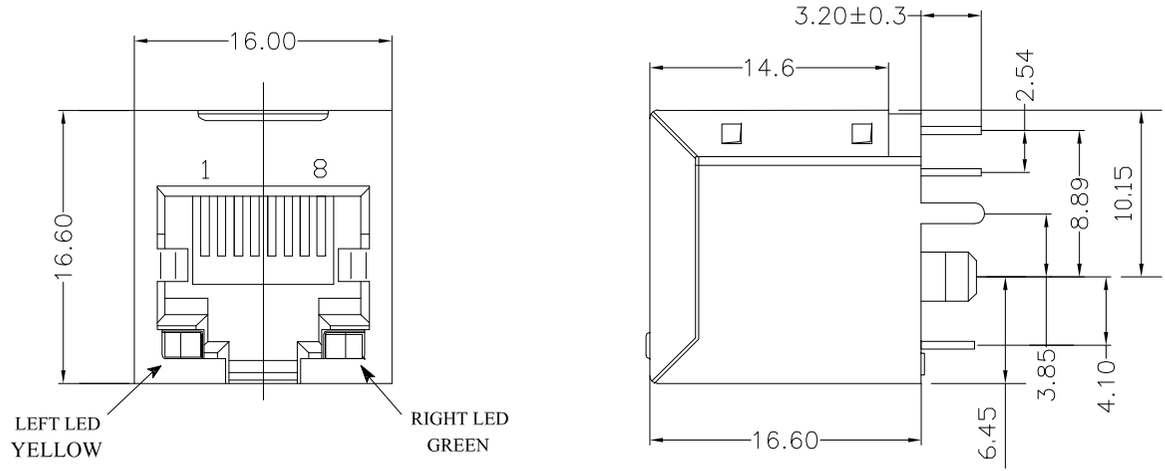
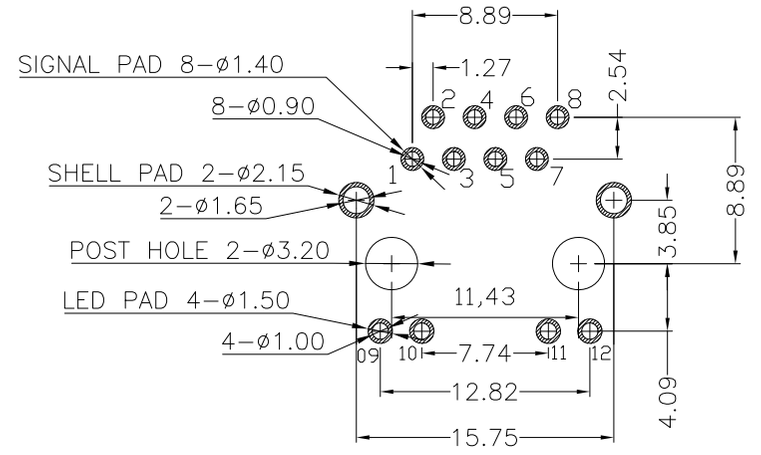
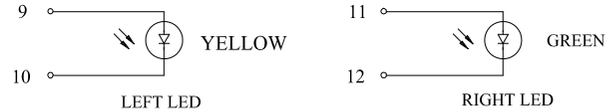


GP Component

REV.	ECN NO.	LOCATIONS	DESCRIPTION	DATE	DESIGN
A0			Initial	2017/12/14	Summer Wang
A1			Change	2018/01/16	Summer Wang
A1.1			Add PCB Pad	2024/10/29	Vince
A1.2			Add PIN hole label	2024/10/30	Vince



Notes:
 1. MATERIALS:
 HOUSING: PBT UL94V-0, BLACK.
 CONTACT: PHOSPHOR BRONZE $\phi 0.46\text{MM}$,
 G/F PLATING OVER NICKEL
 SHELL: COPPER ALLOY
 2. CAVITY CONFIRMS TO FCC RULES AND REGULATIONS
 PART 68,SUBPART F.



SUGGESTED PCB LA YOUT (TOP VIEW)
 DIMENSIONAL TOLERANCE: .XX ±0.05[0.001]

ORDER INFORMATION :
MRJ N -11 T 798 T RS
 Matrix-RJ45
 F : 10/100
 G : 10/100/1000
 N : Pure Connector
 11:1X1 ; 21:2X1
 12:1X2 ; 22:2X2
 14:1X4 ; 24:2X4
 16:1X6 ; 26:2X6
 18:1X8 ; 28:2X8
 1U:RJ+USB
 RS: ROHS
 HF: Halogen Free
 Industrial Temperature
 Series Number
 S: SMD
 T: THT

Matrix Electronics Co.,Ltd			
TOLERANCE: X X:X ±0.38 X:XX ±0.25 X:XXX ±0.13 ANGLE: ±3	DESIGN BY : Vince chen	DATE : 2024/10/30	PART NAME: RJ45 1x1 PCB JACK Vertical
 UNIT: mm [inch] SCALE:1:1 SIZE:A4	CHECKED BY: Hanson Huang	DATE : 2024/10/30	PART NO. MRJN-11T798TRS
	APPROVED BY1: Richard Hsieh	DATE : 2024/10/30	MOLD NO. NA
	APPROVED BY2: Richard Hsieh	DATE : 2024/10/30	DRAW NO.
			SHEET NO. 1 OF 1