



THIS IS A RoHS COMPLIANT COMPONENT/PRODUCT.

NOTES:

1.ELECTRICAL CHARACTERISTICS:

- 1-1.CURRENT RATING:1.5A MAX.
- 1-2.VOLTAGE RATING:150V MAX.
- 1-3.INSULATION RESISTANCE:1000MΩ MIN.
- 1-4.DIELECTRIC WITHSTANDING VOLTAGE: 1000V CONTACT TO CONTACT.

2.MECHANICAC CHARACTERISTICS

- 2-1.MATING FORCES: 5 POUNDS MAX. WITH LATCH DEPRESSED.
- 2-2.UNMATING FORCES: 10 POUNDS MAX. WITH LATCH DEPRESSED AT AN ADVANTAGEOUS ANGLE.
- 2-3.OPERATING TEMPERATURE:-40° TO +85°

3.MATERIAL:

- 3-1.HOUSING:PA10T HF 94V-0 STAND COLOR-BLACK.
- 3-2.SHELL:BRASS SHELL PLATING NICKEL.
- 3-3.CONTACT:PHOSPHO-COPPER, CONTACT PLATING GOLD FLASH; Tin Plating on Solder Area:

PART NO:K3J1X-050-XX

PLATING: 1-3u" 2-6u"
3-15u" 4-30u"
5-50u" 7-Gold flash

DATE CODE:

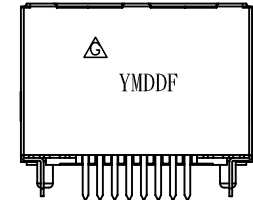
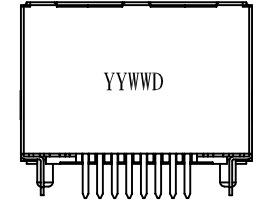
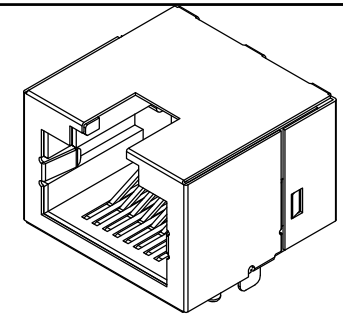
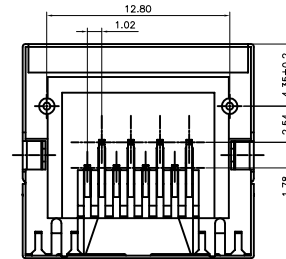
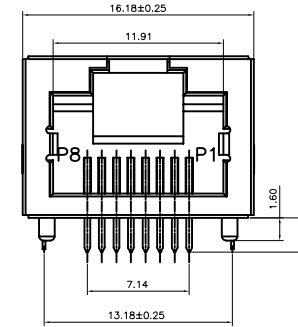
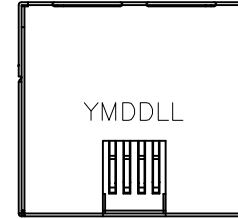
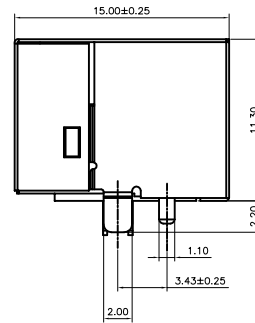
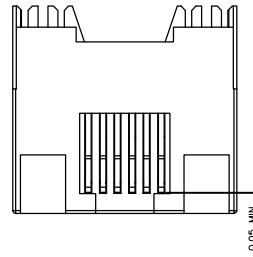
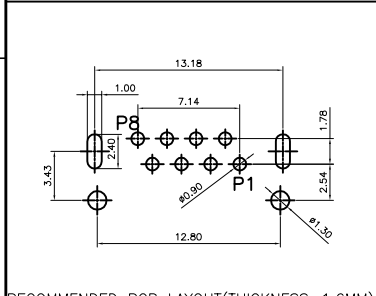
Y M DD F

PLANT CODE : (T = tw-taiwan, D = dg-dongguan, E = ks-Kunshan Cheung Kong, K = ks-qingyang, Kunshan, G = cg-chongqing)
DAY CODE : (1 ~ 9:1 ~ 9; after 10 from a Down Series (10: A 11: b 12: c..))
MONTH CODE : (January to September: January to September; October A; November B; December C)
YEAR CODE : (For example, 2020s a followed by B, C, D...)

DATE CODE:

Y M DD LL

Line code : (S1, S2, S3...)
DAY CODE : (01,02,03.....31)
MONTH CODE : (25/2000 "1" in January... "9" in September ("A" for October, "B" for November, and "C" for December))
YEAR CODE : (For example, "4" in 2014, "5" in 2015)



DATE CODE:

YY WW D
DAY
WEEK
YEAR

△X3	000000	ADD D/C	JOY	032023
△X1	000000	ADD P/N	ANDY	051620
△X1	000000	ADD P/N	ANDY	051620
△X1	000000	ADD P/N	SOULE	112619
△X2	000000	增加對應新料號	ANDY	061918
△X0	000000	NEW DESIGN	ANDY	040918
△X0	000000	噴碼規格D/C	ANDY	090417
△X0	000000	NEW DESIGN	JOY	073113

MARK	ECN-NO.	REVISION RECORD	DRAWN	DATE
------	---------	-----------------	-------	------

	UNLESS OTHERWISE SPECIFIED TOLERANCE	SCALE	CHECKED
	Dimension Range Tolerance	1/1	APPROVED
	X.X ±0.20	UNIT	
	X.XX ±0.15	mm	
X.XXX ±0.10	SIZE	A3	SHEET 1/1
ANGLE ±5°			
Contact Technology Co., Ltd.		RJ45 LED JACK 8P8C STP	
SEE NOTE			

Tooling No.	PART NO.	SEE NOTE	REV.
	DOC. NO.	KK3J0A050	G

H.F