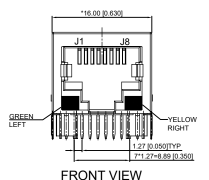
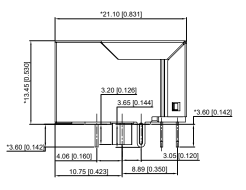


LEFT SIDE VIEW

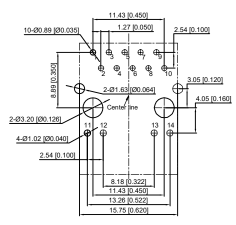


11.43 [0.450]

**BOTTOM VIEW** 



RIGHT SIDE VIEW XKB Connecitity



RECOMMENDED PCB LAYOUT VIEWED FROM COMPONENT SIDE

XKB Connecitity

Electrical 电气:

1.Turn ratio 匝数比:2~3:J1~J2=1CT:1CT(±2%)

4~5:J3~J6=1CT:1CT(±2%)

6~7:J4~J5=1CT:1CT(±2%) 8~9:J7~J8=1CT:1CT(±2%)

2.OCL:350uH Min.at 100KHz 100mV 8mA DC.

3.Insertion Loss 插入损耗:-1.0 dB Max 1~100MHz.

4.Return loss 回波损耗:-18dB Min 1~30MHz.

-14dB Min 30~60MHz.

-12dB Min 60~80MHz.

-10dB Min 80~100MHz.

5.Cross talk: -40dB Min 1~30MHz;

-35dB Min 30~60MHz:

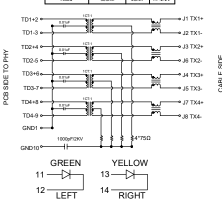
-30dB Min 60~100MHz:

6.CMR:-30dB Min 1~100MHz;

7.Hi-Pot:2250V DC 6S 1mA PRI TO SEC.

## LED Specification

Standard LED Color	LED Wavelength	Foward(A)	Foward(V)	
Green	568nm	20mA	1.85 -2.45V	
Yellow	585nm	20mA	1.7 -2.2V	



MATERIAL 材料:

**TOP VIEW** 

XKB Connecitity

**BACK VIEW** 

HOUSING: PBT,UL94V-0,BLACK.

TERMINALS BRACKET 端子支架: PBT,UL94V-0,BLACK.

SHIELD 保护物: C2680,T=0.20MM,NICKEL PLATING ON ALL AREA.

TERMINAL 端子: PHOSPHOR BRONZE C5210.T=0.35MM. GOLD PLATING ON CONTACT AREA.

MECHANICAL 机械:

DURABILITY 耐用性: 750 CYCLES MIN.

MATING FORCE 配合力: 23N MAX.

OPERATING TEMPERATURE 工作温度: -40°C~+85°C.

STORAGE TEMPERATURE 储存温度: -40°C~+85°C.

ALL CRITICAL DIMENSIONS WITH "\*"

www.xk-dg.cn www.helloxkb.com www.helloxkb.cn							AND INDUSTRIAL PRECISION CO., LIMITED			1.0a	1/1	Α0	
REVISIONS					UNSPECIFIED	TOLERANCES	XKB INDUSTRIAL PRECISION CO.,LIMITE			LIMITED	WEIGHT	SHEET	REVISION
MARK	DESCRIPTION	DATE	REVISED	APPROVED	L>63	±0.5	APPD	DATE		SIZE: A4	X01AQ038AB2AD		
ΔX					16 <l≤63< td=""><td>±0.4</td><td>J</td><td>5.475</td><td></td><td></td><td>DWG NO.:</td><td></td><td></td></l≤63<>	±0.4	J	5.475			DWG NO.:		
Δx					4 <l≤16< td=""><td>±0.3</td><td>CHKD</td><td>DATE</td><td></td><td>UNIT: mm/in</td><td></td><td></td><td></td></l≤16<>	±0.3	CHKD	DATE		UNIT: mm/in			
ΔX					L≤4	±0.2		DAIL	+	112 m @ C	PART NO.:		
					ANGLAR	±5°	DWN	DATE		VIEW:	DARTNO		
							DSND	DATE		SCALE: N/A	MODEL TYPE: RJ JACK		