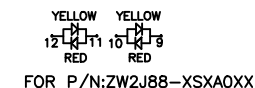
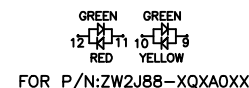
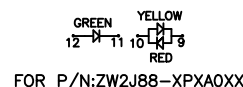
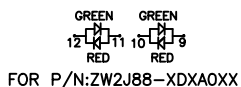
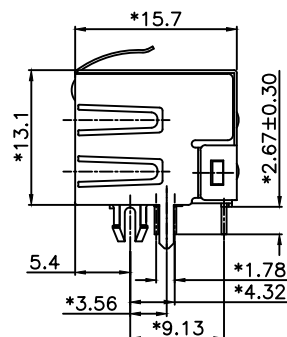
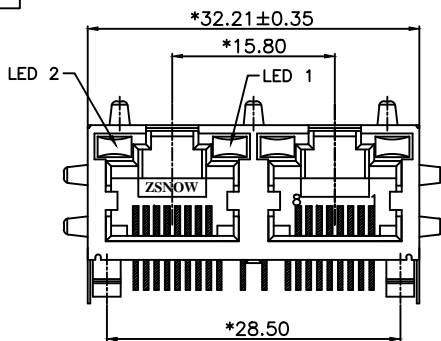


RoHS Compliant



NOTES:

ELECTRICAL:

- VOLTAGE RATING : 125 VAC RMS.
- CURRENT RATING : 1.5 AMP.
- CONTACT RESISTANCE : 35 MILLIOHMS MAX.
- INSULATION RESISTANCE: 1000 MEGOHMS MIN @ 500 VDC.
- DIELECTRIC STRENGTH : 1000 VDC RMS 60Hz, 1MIN.
- LED RATINGS: FORWARD VOLTAGE: 2.2 VOLTS TYPICAL. REVERSE VOLTAGE: 5 VOLTS MAXIMUM .
- OPERATING: 750 CYCLES MIN.

MECHANICAL:

- HOUSING MATERIAL : PBT UL94V-0. /COLOR:BLACK.
- INSERT MATERIAL : PBT UL94V-0. /COLOR:BLACK.
- BACK PLATE MATERIAL: PBT UL94V-0. /COLOR:BLACK.
- LED SIZE : 3.2*2.0*4.0*P=2.54mm.
- SHIELD MATERIAL : COPPER ALLOY.
- CONTACT MATERIAL : PHOSPHOR BRONZE t=0.35mm OR Ø0.46mm.
- PLATING : GOLD PLATING OVER NICKEL.
- PCB RETENTION PRE-SOLDER : 1 LB MIN.
- PCB RETENTION POST-SOLDER: 10 LBS MIN.

ENVIRONMENTAL:

- STORAGE : -40°C TO +85°C.
- OPERATION: -40°C TO +85°C.
- WAVE SOLDERING TEMPERATURE: 230~240°C(3~5 SECONDS).
- RoHS COMPLIANT.

MATES WITH MODULAR PLUG CONFORMING TO

FCC PART 68, SUBPART F.

CUL FILE NO. E345295

PART NUMBER: ZW2J88-XXXA0XX

PART NUMBER: ZW2J88-XXXA0XX-DC

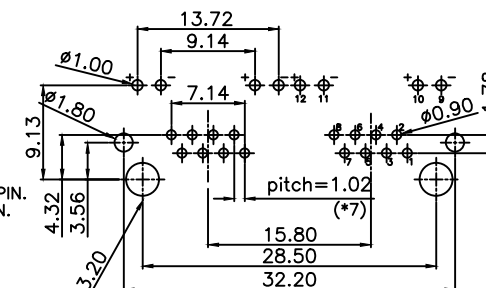
0-W/O LOGO
1-W/ ZSNOW LOGO

1-3u" 2-6u"
3-15u" 4-30u"
5-50u" F-GOLD FLASH
D-1.5u"

1-LED1:GREEN ,LED2:YELLOW
2-LED1:GREEN ,LED2:GREEN
3-LED1:YELLOW ,LED2:GREEN
4-LED1:G+Y ,LED2:G+Y
5-LED1:RED ,LED2:GREEN
7-LED1:YELLOW ,LED2:YELLOW
D-LED1:G+R ,LED2:G+R
E-LED1:GREEN ,LED2:RED
K-LED1:GREEN ,LED2:G+Y
P-LED1:Y+R ,LED2:GREEN
Q-LED1:G+Y ,LED2:G+R
S-LED1:Y+R ,LED2:Y+R
N-LED1:G+Y ,LED2:GREEN

D-"LED TYPE" NI LEAD SHIELD STAMPED PIN.
J-"LED TYPE" NI LEAD SHIELD ROUND PIN.

1-W/O TAB
2-W/ TOP TABS.
3-W/ SIDE TABS.
4-W/ TOP TABS AND SIDE TABS.



PC Board Layout Component Side Shown
PC Board Thickness=1.6mm
Tolerance±0.05

0-W/O LOGO
1-W/ ZSNOW LOGO
2-W/ F LOGO

1-3u" 2-6u"
3-15u" 4-30u"
5-50u" F-GOLD FLASH

1-LED1:GREEN ,LED2:YELLOW
2-LED1:GREEN ,LED2:GREEN
3-LED1:YELLOW ,LED2:GREEN
4-LED1:G+Y ,LED2:G+Y
5-LED1:RED ,LED2:GREEN
7-LED1:YELLOW ,LED2:YELLOW
D-LED1:G+R ,LED2:G+R
E-LED1:GREEN ,LED2:RED
K-LED1:GREEN ,LED2:G+Y
P-LED1:Y+R ,LED2:GREEN
Q-LED1:G+Y ,LED2:G+R
S-LED1:Y+R ,LED2:Y+R
N-LED1:G+Y ,LED2:GREEN

C-"LED TYPE" TIN LEAD SHIELD STAMPED PIN.
D-"LED TYPE" NI LEAD SHIELD STAMPED PIN.
J-"LED TYPE" NI LEAD SHIELD ROUND PIN.
K-"LED TYPE" TIN LEAD SHIELD ROUND PIN.

1-W/O TAB
2-W/ TOP TABS.
3-W/ SIDE TABS.
4-W/ TOP TABS AND SIDE TABS.

inspection item	DIMENSION IN mm [Inch]	ZSNOW ZSNOW ELECTRONIC CO., LTD	
	TOLERANCE UNLESS OTHERWISE SPECIFIED	PART NUMBER ZW2J88-XXXA0XX	DRAWING NUMBER ZW2J88-XXXA0XX-1
	.X±0.30 X.°± 2.0°	TITLE LED GANG JACK 1*2	
	.XX±0.20 .X.°± 1.0°	APPROVE TIM 10/19/12'	
.XXX±0.10	CHECK ZERO 10/19/12'	DRAW SKYCHEN 10/19/12'	PROJ. SHEET 1 OF 1
		SCALE 2:1	SIZE A3 REV P2

THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN ZSNOW ELECTRONICS PERSONNEL WITHOUT WRITTEN AUTHORIZATION FROM ANISO ZSNOW ELECTRONICS CO.,LTD.