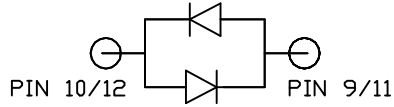


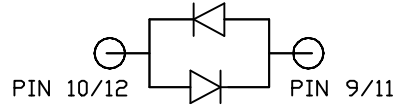
WHEN LIT
GREEN COLOR
(REVERSED POLARITY)



WHEN LIT
ORANGE COLOR
(NORMAL POLARITY)

BI-COLOR (OR/GR)
LED SCHEMATIC

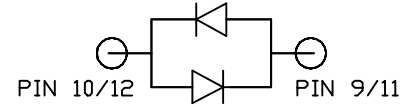
WHEN LIT
GREEN COLOR
(REVERSED POLARITY)



WHEN LIT
YELLOW COLOR
(NORMAL POLARITY)

BI-COLOR (YE/GR)
LED SCHEMATIC

WHEN LIT
GREEN COLOR
(REVERSED POLARITY)

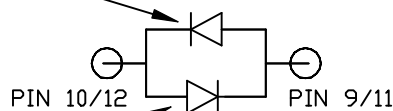


WHEN LIT
RED COLOR
(NORMAL POLARITY)

BI-COLOR (RD/GR)
LED SCHEMATIC

WHILE PIN 1 CONNECTORS WITH CATHODE:
THE ELECTRIC CURRENTS WILL PASS FROM
PIN 2 TO PIN 1, THEREFORE
ONLY GREEN IS SHOWN ON.

WHEN LIT
GREEN COLOR
(REVERSED POLARITY)



WHEN LIT
ORANGE COLOR
(NORMAL POLARITY)

BI-COLOR LED CONFIGURATION

WHILE PIN 1 CONNECTORS WITH ANODE:
THE ELECTRIC CURRENTS CAN ONLY FLOW
THROUGH TO PIN 2, THEREFORE
ONLY ORANGE IS SHOWN ON.

REVERSED POLARITY
COLOR CODE

"POWER UP"
NORMAL POLARITY
COLOR CODE

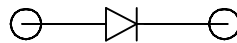
SEE LED COLOR
OPTION TABLE FOR
MORE BI-COLOR
LEDS OPTIONS

RED/GREEN = (RD/GR)

LED Color Options Table

LED Color Options		LED DASH OPTION
Position 2(Left)	Position 1(Right)	
No LED	No LED	0
Yellow	Green	1
No LED	Green	2
Yellow	No LED	3
Green	Yellow	4
Green	Green	5
Yellow	Yellow	6
Orange/Green	Orange/Green	7
Yellow/Green	Yellow/Green	8
Orange/Green	Yellow	9

WHEN LIT
GREEN, RED, YELLOW, OR ORANGE COLOR
(NORMAL POLARITY)



PIN 10/12 PIN 9/11

MONO-COLOR LED CONFIGURATION

XMULTIPLE		CONNECTING THE INFORMATION AGE	
XMULTIPLE ASIA SP. No. 00, Jinhua St., Tubock, 10400, Taiwan	XMULTIPLE USA 8000 Old Converse Blvd Berkeley, CA 94700	ENC:	
THIS DRAWING IS A CONTROLLED DOCUMENT.		DWG NO:	
TITLE: BI-LED COLOR SHEET		DRAWN: VIQ	
PART NO: 1001-LED		CHKD: C.TSAI	
	DIMENSIONS	SHEET	REV
mm [inch]	1 of 1	A	DATE: 04/09/02