

LAMP TEST CARDS

LT110-110A 110VAC

LT220-220A 220VAC

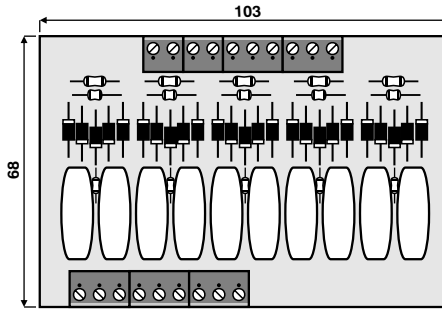
These lamp test cards are designed for driving discrete LED's in situations where heat production is to be kept to a minimum which would exclude the use of a resistor dropper cards.

Features:

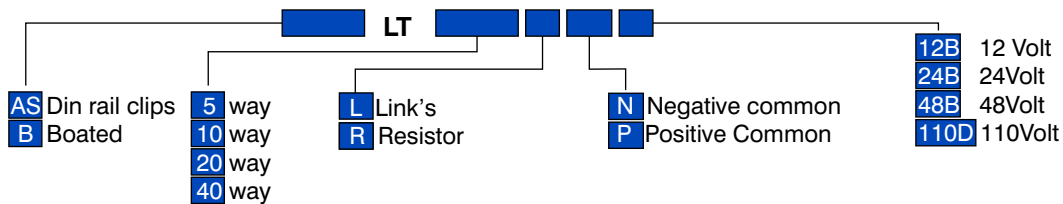
- Lamp test function
- Constant LED Current over specified voltage range
- Low heat production
- Spike rejection
- Simple DIN rail mounting

Specifications:

Voltage range: 110, 220V AC \pm 10%
 Output current / LED: \sim 17mA



ORDER No.



24V DC IS STANDARD

RAISING CLAMP TERMINALS OR BOATED
 DIN RAIL MOUNTABLE

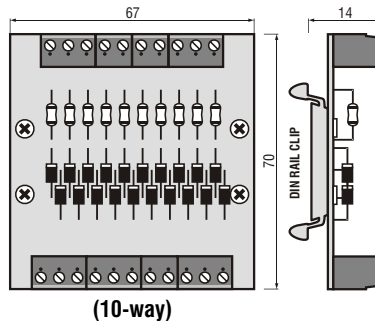
5 WAY 43(W)x70(H)

10 WAY 67(W)x70(H)

20 WAY 120(W)x70(H)

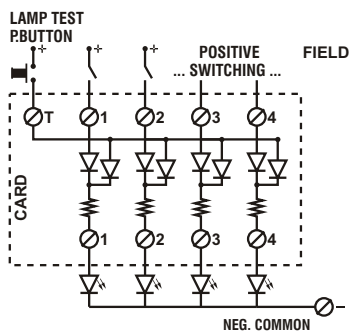
40 WAY 220(W)x70(H)

Available in : **12, 24, 48, 110 & 220VDC**
 (AND SPECIALS ON REQUEST)

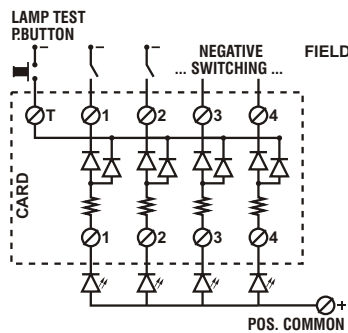


TYPICAL DIAGRAMS FOR LEDs

(FOR LAMPS THERE ARE NO RESISTORS)



TYPE A
 NEG. COMMON - POS. SWITCHING



TYPE B
 POS. COMMON - NEG. SWITCHING

OTHER OPTIONS

