# AMHONICS DAAASHEET 

## LIGHT EMITTING DIODES

Light Emitting Diodes, or LEDs as they are known are a special type of diode which emits light when correctly powered. The average voltage required for an LED is about 2 volts and the typical current required is about 20 mA .
Colour: Red Green Yellow Orange
Vf Typical: 1.8 V 2.2V 2.1V 2.0V
The LED's legs are called anode and cathode. The anode is the leg that needs to be connected to the positive of the power source.
Normally a LED has different lead lengths to identify which

is the positive lead. However if the leads have been trimmed, the cathode is denoted by a flat face on round LEDs or the larger internal part of the LED.

Ohms Law dictates the following:
$R=\frac{\left(\mathrm{V}_{\mathrm{S}}-\mathrm{V}_{\mathrm{LED}}\right)}{\mathrm{I}_{\mathrm{LED}}}$
Where: $\quad \mathrm{V}_{\mathrm{S}}=$ Voltage source
$\mathrm{V}_{\text {LED }}=$ Volt drop of LED
LLED = Current draw of LED


If l LED $=20 \mathrm{~mA}$ @2.0V
If $\mathrm{V}_{\mathrm{S}}=3$ Volts, $\mathrm{R}_{1}=50 \Omega$
If $\mathrm{V}_{\mathrm{S}}=6$ Volts, $\mathrm{R}_{1}=200 \Omega$
If $\mathrm{V}_{\mathrm{S}}=9$ Volts, $\mathrm{R}_{1}=350 \Omega$
If $\mathrm{V}_{\mathrm{S}}=12$ Volts, $\mathrm{R}_{1}=500 \Omega$

These values can be substituted for the closest $5 \%$ resistor values. For 3 Volts $\quad R=56$ Ohms 6 Volts $\quad R=220$ Ohms 9 Volts $\quad R=390$ Ohms 12 Volts $R=560$ Ohms

## AC OPTOCOUPLERS

## TRIAC Driver MOC3021 and MOC3041

The MOC3041 is identical to the MOC3021 except that it triggers at the zero crossing point. This will only let full half wave cycles pass, thus giving a smoother turn ON curve. This means that it will not work as a wave chopper eg. when used in dimming a light by
 delaying the turn on time.

## Specifications Z 1642 \& Z 1644:

Package Dissipation: . 300 mW
Surge Isolation Voltage:....7500V Peak
Blocking Voltage:...................400V LED
Trigger Current: ................... 15 mA LED
Forward Voltage (Max):

## DC OPTOCOUPLERS

Optocouplers are used where electrical isolation is required. An infra red link is used to provide isolation. This circuit can be used to interface a 5 V switching source which needs to be isolated from another unit. It has been configured for 12 V output which can be directly interfaced to other components.
Specifications Z 1645 (4N28):
Diode Vr: .................................................3V
If:.................................. 80 mA cont, 3A peak
Vf @ 50mA: $\qquad$ 1.5 mA

Pd: .150 mW
NPN Vce: ................................................ 30 V
Vcb........................................................70V
Pd:
150 mW
Ice-Dark Current: (Vce 10V) ......50nA Max
Total Device rating Pd: .................. 250 mW
Isolation Voltage:.........................500V Min


