



# MEAS EMITTER ASSEMBLY ELM-4000 SERIES

SpO<sub>2</sub> optical sensor component

- Dual Drive
- Lead Frame Construction
- Pulse Oximetry Component
- Clear Epoxy

Low oxygen level can put a strain on cell functioning including the heart and brain. This is critical in acute medical situations like post-op recovery. TE Connectivity (TE) 's SpO<sub>2</sub> optical components provide leading accuracy in oxygen level detection.

With more than 27 years of proven reliability and expertise, TE has designed  $SpO_2$  sensors with best-in-class flexibility to accommodate multiple wavelength options.

Our ability to provide both components and complete sensor packages makes us a leading choice for pulse oximetry applications that require high degrees of precision, durability and performance.

The ELM-4000 series emitter assemblies are specially designed for medical applications where selection of peak wavelength is a key requirement. Emission source material is GaAIAs in conjunction with GaAIP complete with clear epoxy lens.

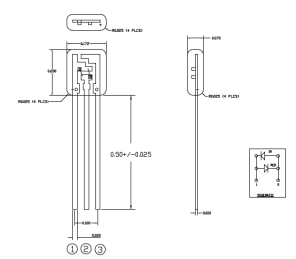
### Features

- 660 nm ±3 nm Peak Wavelength Red LED
- Three IR Wavelength Choices
- Dual Drive

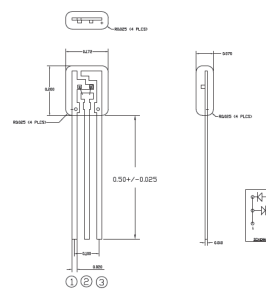
# **Applications**

- Pulse Oximetry
- SpO<sub>2</sub> Finger/Ear Reusable Probes
- SpO<sub>2</sub> Disposable Strip or Butterfly Probes

# **Dimensions** (ELM-4001)



# Dimensions (ELM-4002)

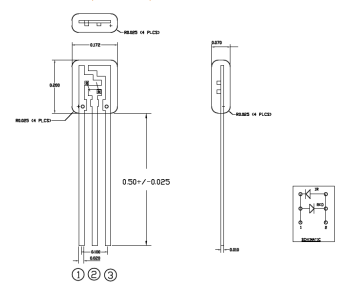


SENSOR SOLUTIONS /// MEAS EMITTER ASSEMBLY ELM-4000 SERIES



10/2018

### Dimensions (ELM-4003)



# RED 660nm

Parameter @ 25°C	Symbol	Conditions	Min.	Тур.	Max.	Absolute	Unit
Forward Voltage	V <sub>f</sub>	lf=20mA		1.85	2.30		V
Reverse Voltage	VBr	lbr=10µA	3.0				V
Reverse Current	l <sub>r</sub>	Vr=3V			100		μΑ
Radiated Power	Po	lf=20mA		1			mW
Peak Wavelength	λρ	lf=20mA	657	660	663		nm

# INFRARED 880nm (ELM-4001)

Parameter @ 25°C	Symbol	Conditions	Min.	Тур.	Max.	Absolute	Unit
Forward Voltage	Vf	lf=20mA			1.50		V
Reverse Voltage	VBr	lbr=10µA	3.0				V
Peak Wavelength	λ <sub>p</sub>	lf=20mA	870	880	890		nm
Spectral Bandwidth	λΔ	lf=20mA		60	80		nm
Radiated Power	Po	lf=20mA	>=0.6	1			mW

# INFRARED 940nm (ELM-4002)

Parameter @ 25°C	Symbol	Conditions	Min.	Тур.	Max.	Absolute	Unit
Forward Voltage	Vf	lf=20mA		1.20	1.40		V
Reverse Voltage	VBr	lbr=10µA	5.0				V
Peak Wavelength	λ <sub>p</sub>	lf=20mA	930	940	950		nm
Spectral Bandwidth	λΔ	lf=20mA		45			nm
Radiated Power	Po	lf=20mA	>=0.6	1			mW

SpO<sub>2</sub> Optical Sensor Componet

### INFRARED 905nm (ELM-4003)

Parameter @ 25ºC	Symbol	Conditions	Min.	Тур.	Max.	Absolute	Unit
Forward Voltage	Vf	lf=20mA		1.20	1.40		V
Reverse Voltage	VBr	lbr=10µA	5.0				V
Peak Wavelength	λ <sub>p</sub>	lf=20mA	900	905	910		nm
Spectral Bandwidth	λΔ	lf=20mA		70			nm
Radiated Power	Po	lf=20mA	>=0.6	1			mW

### **Ordering Information**

Description	Model	Part Number
Emitter Assembly; Lead Frame; 660nm/880nm	ELM-4001	20-0599
Emitter Assembly; Lead Frame; 660nm/940nm	ELM-4002	20-0582
Emitter Assembly; Lead Frame; 660nm/905nm	ELM-4003	20-0584

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