## PHOTONIC <u>DETECTORS INC.</u>

High-Power & Current GaAs Infrared Emitters Peak Wavelength, 940 nm, Type PDI-E917



## **FEATURES**

- Dual cathode
- High current
- Medium emission angle

## **DESCRIPTION:** The **PDI-E917** infrared emitting **APPLICATIONS** diode uses dual cathode, high current liquid • Photoelectric s

diode uses dual cathode, high current liquid
phase epitaxially grown GaAs. Optimized for high
power, and high current at 940 nm. Packaged in a
TO-46 can with a glass lens cap.

- Photoelectric switches
- Reflective switches
- Smoke detectors

ABSOLUTE MAXIMUM RATING (TA=25°C unless otherwise noted)

SYMBOL	PARAMETER	MIN	MAX	UNITS
Pd	Power Dissipation		360	mW
I <sub>FP</sub>	Continuous Forward Current		180	mA
l <sub>EP</sub>	Peak Forward Current (100µs pulse,10pps	)	3.0	A
V <sub>R</sub>	Reverse voltage		3.0	V
To & Ts	Storage & Operating Temperature	-65	+125	°C
TS	Soldering Temperature*		+260	°C
1/16 inch from case for 3 secs max				



ELECTRO-OPTICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

SYMBOL CHARACTERISTIC TEST CONDITIONS MIN TYP UNITS MAX Po Output Power l⊧ = 100 mA 1.0 5.0 mW VF Forward Voltage l⊧ = 100 mA 1.75 1.35 V **Reverse Current**  $V_{R} = -3.0 V$ R 10 mΑ 955 λP Peak Wavelength l⊧ = 50 mA 925 940 nm Dλ Spectral Halfwidth l⊧ = 50 mA 50 nm Dynamic Resistance L = 100 mA0.6 Rd Ohm **Rise Time** l⊧ = 100 mA μS tr 1.1 tr Fall Time l⊧ = 100 mA 1.5 mS







Information in this technical data sheet is believed to be correct and reliable. However, no responsibility is assumed for possible inaccuracies or omission. Specifications are subject to change without notice. Optical power and radiant intensity measured using uncapped dimpled TO-46 into integrating sphere.

BEAM ANGLE, 0 (deg)