

T: +44 (0)1209 215424 F: +44 (0)1209 215197 omc-sales@omc-uk.com

omc-sales@omc-uk.com www.omc-uk.com

OMC (UK) Ltd. Candela House, Cardrew Industrial Estate, Redruth, Cornwall TR15 1SS. UK Product

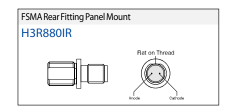
# H3R880IR

Discription

FDH3 HOUSING WITH FDR880IR PIN PHOTODIODE

## FDR880IR Silicon PIN Photodiode

- + Silicon Planar PIN Photodiode
- + High Speed
- + Cost Effective
- + Large Active Surface Area (1mm<sup>2</sup>)



## Description

The FDR880IR is a planar PIN photodiode in a plastic package with a flat lens. This flat window has no effect on the beam path of optical lens systems.

Because of its high cutoff frequency , this diode is particularly well suited for use as a high-modulation bandwidth optical sensor .

### Maximum Recommended Ratings

(@TA=25 °C Unless Otherwise noted)

Reverse Voltage	30V
Storage T emperature Range	-55°C to +100 °C
Operating T emperature Range	-55°C to +100 °C
Lead Solder T emperature	300°C (2mm from case for 3secs)
Power Dissipation	100mW

#### Optoelectronic Characteristics

Parameter	Min	Тур	Max	Units	Test Conditions
Forward Voltage		1.3		V	I <sub>F</sub> =80mA
Maximum Photosensitivity Wavelength		850		nm	_
Photosensitivity Spectral Range		400 to	1100	nm	S=10% of S MAX
Photocurrent Rise Time		5		ns	R <sub>L</sub> =50 ΩV <sub>R</sub> =20V,λ=850nmJ <sub>p</sub> =800μA

A red sleeve on the anode denotes that the device is a transmitt  $\,$  er. Receiver devices have a black lead on the anode.

#### FDH3 - SMA Rear Fitting Panel Mount

**Package Dimensions** 

#### Panel Cutout

