

Sensitivity Wavelength Range: 600nm ~ 1750nm

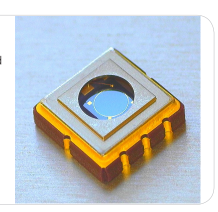
The 1346 series from Marktech, a high sensitivity and high reliability product series, is ideally suited for Optical Communication devices. Custom packaging options for this die are also available.

FEATURES

- > High Speed Response (Max: 2Gbps)
- > 5mm x 5mm Seam Welded Surface Mount Package
- > Active Area of 1.5mm / High Sensitivity
- > Spectral Range: 600nm 1750nm
- > Hermetically Sealed

APPLICATIONS

- > High Speed Optical Communications
- > Industrial Controls
- > Optical Switches
- > LIDAR
- > Medical



Absolute Maximum Ratings (Ta=25°C)

ITEMS	SYMBOL	RATINGS	UNIT
Active Area	Φ	1.5	mm
Operating Temperature Range	Topr	-40 to +85	°C
Storage Temperature Range	Tstg	-40 to +125	°C

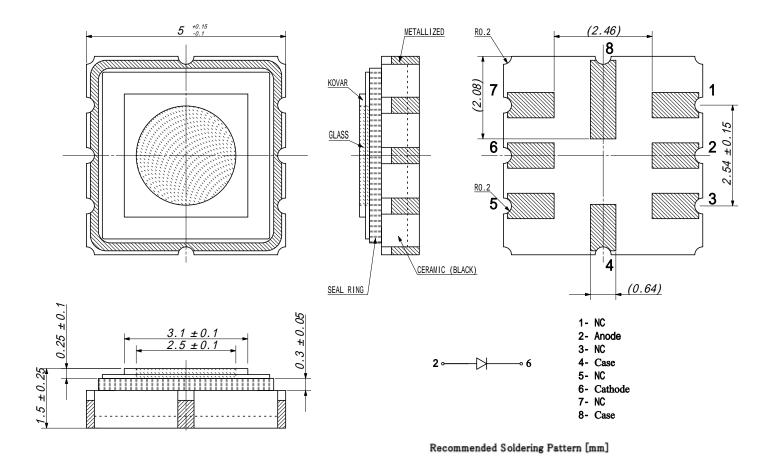
Note: Also available on PCB - Starboard MTSM1346SMF2-150S (See Page 3)

Electrical & Optical Characteristics (Ta = 25°C)

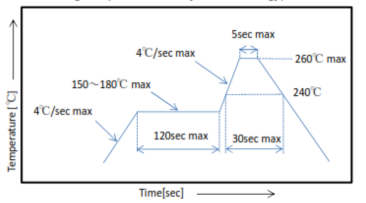
ITEMS	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Breakdown Voltage	VR	IR=10uA			1	V
Sensitivity Range	λ	VR=0V	600		1750	nm
Dark Current	ID	VR=0V		0.01		nA
Dark Current	ID	VR=1V		26		nA
Junction Capacitance	С	VR=0V		12		pF
Junction Capacitance	С	VR=1V		12		pF
Responsivity	R	λ=1650nm		0.74		A/W
Quantum Efficiency	QE	λ=1660nm		55		%
Shunt Resistance	RSH	VR=10mV		665		ΜΩ
Switching Times	Tr, Tf	VR=1V		1		ns
Light Current @λ=1300nm	IL	IF=10mA		250		μΑ
Light Current @λ=1300nm	IL	IF=20mA		500		μΑ



Package Dimensions



Reflow Soldering Temperature-Profile [Pb free Soldering] (Recommend condition)



The information contained herein is subject to change without notice.



Marktech High Speed InGaAs PIN Photodiode

Product No: MTSM1346SMF2-150

Starboard Dimensions Pin 1 NC Pin 2 Anode Pin 3 NC Pin 4 Case 0.783" Pin 5 NC Cathode Pin 6 NC Pin 7 R 0.063 Pin 8 Case Marktech (

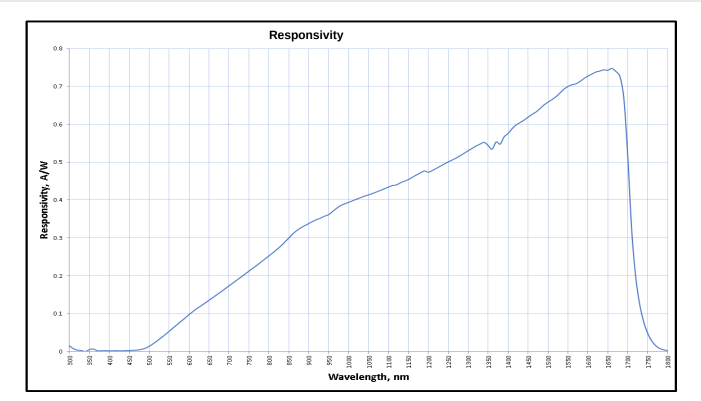
Aluminum Core Board 0.040" (1.02mm) Thickness Overall Board Dimensions: +/- 0.010" (0.254mm)

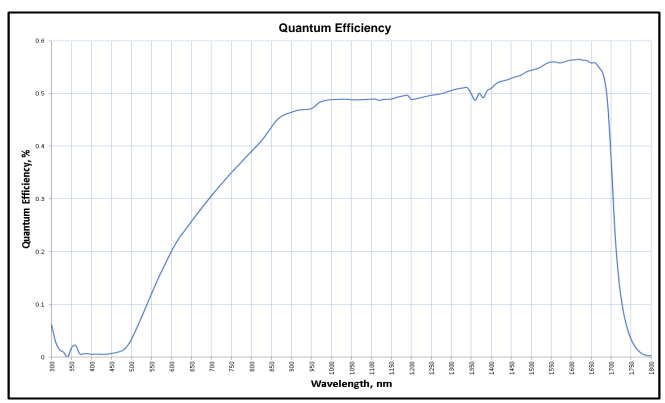


We reserve the right to make changes to improve technical design and may do so without further notice. Parameters can vary in different applications. All operating parameters must be validated for each customer application by the customer.

The information contained herein is subject to change without notice.







The information contained herein is subject to change without notice.



