1.2.1 Photodiode Energy Sensors

10pJ to 15μJ

Features

- Silicon detectors
- Very sensitive down to 10pJ
- Repetition rates to 20kHz
- Wide spectral range



Model	PD10-C	PD10-C			PD10-pJ-C				
Use	Low energies			Lowest energies					
Aperture mm	Ø10	Ø10			Ø10				
Absorber Type	Si photodio	Si photodiode			Si photodiode				
Spectral Range µm (a)	0.19 - 1.1	0.19 - 1.1			0.2 - 1.1				
Surface Reflectivity % approx.	50	50			30				
Calibration Uncertainty ±% (a)	5				5				
Max Pulse Width Setting	2µs		5µs		2µs		5µs		
Energy Scales	20µJ to 20nJ		20μJ to 20nJ		200nJ to 200pJ		200nJ to 200pJ		
Lowest Measurable Energy nJ (b)	1 at 900nm		1 at 900nm		0.01 at 900nm		0.01 at 900nm		
Max Pulse Width ms (c)	0.002		0.005		0.002		0.005		
Maximum Pulse Rate pps	20kHz		20kHz ^(d)		20kHz		20kHz ^(f)		
Noise on Lowest Range nJ	0.05		0.05		0.001		0.001		
Additional Error with Frequency %	±1% to 10kHz ±1.5% to 20kHz		±1% to 20kHz ^(e)		±1% to 20kHz		±1% to 20kHz ^(g)		
Linearity with Energy for > 10% of full scale (b)	±1.5%		±1.5%		±1.5%		±1.5%		
Damage Threshold J/cm ²	0.1		0.1		0.1		0.1		
Maximum Average Power mW	50 at 800nm		50 at 800nm		0.5		0.5		
Maximum Average Power Density W/cm²	50		50		5		5		
,	Wavelength	Max Energy	Wavelength	Max Energy	Wavelength	Max Energy	Wavelength	Max Energy	
Maximum Energy vs. Wavelength	<300nm	5µJ	<300nm	13µJ	<300nm	80nJ	<300nm	180nJ	
3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	350-550nm	2µJ	350-550nm	6µJ	350-550nm	30nJ	350-550nm	70nJ	
	>800nm	1.1µJ	>800nm	ЗµЈ	>800nm	17nJ	>800nm	40nJ	
Fiber Adapters Available (see page 137)	ST, FC, SMA	ST, FC, SMA, SC				ST, FC, SMA, SC			
Weight kg	0.25					0.25			
Compliance	CE, UKCA,	CE, UKCA, China RoHS				CE, UKCA, China RoHS			
Version									
Part number	7Z02944	7Z02944				7Z02945			
Note: (a) This is basic calibration accuracy. In certain wavelength regions calibration there is additional error as tabulated here.	<pre><250nm add ±3% >950nm add ±2%</pre>				<250nm add ±2% >950nm add ±2%				

as tabulated nere.

Note: (b) With the "user threshold" setting set to minimum. For other settings, the spec is for >10% of full scale or greater than twice the "user threshold", whichever is greater. The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USBI and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PD-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 138). The adapter can introduce up to 1% additional measurement error. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments.

For further information, see the FAQs on our Website.

Note: (c) With the LaserStar, Pulsar, USBI, Quasar and Nova/Orion with adapter, the pulse width settings are displayed as follows: 10µs (for 2µs setting) and 20µs (for 5µs setting).

Note: (d) For energies up to 2µJ

Note: (e) Additional Error with Frequency of $\pm 1\%$ only for energy scales up to $2\mu J$. For higher energies $\pm 1\%$ up to 5kHz, -6% at 10kHz.

Note: (f) For energies up to 20nJ

Note: (g) Additional Error with Frequency of $\pm 1\%$ only for energy scales up to 20nJ. For higher energies $\pm 1\%$ up to 5kHz, -6% at 10kHz.

PD10-C / PD10-pJ-C

