1.1.2.2 High Sensitivity Thermal Sensors

2mW to 12W

Features

- Very low noise and drift to measure very low powers and energies
- Broadband and P absorbers for CW and short pulses
- Up to 12W
- Spectrally flat



Model	12A	12A-P		
Use	General purpose	Short pulses		
Absorber Type	Broadband	P type	P type	
Spectral Range µm	0.19 - 20	0.15 - 8		
Aperture mm	Ø16mm	Ø16mm		
Power Mode				
Power Range	2mW - 12W	2mW - 12W	2mW - 12W	
Power Scales	12W to 20mW	12W to 20mW	12W to 20mW	
Power Noise Level	50μW	50μW	50μW	
Thermal Drift (30min) (a)	40 - 150μW	40 - 150μW	40 - 150μW	
Maximum Average Power Density kW/cm²	25	0.05	0.05	
Response Time with Meter (0-95%) typ. s	3	3.5	3.5	
Calibration Uncertainty ±%	1.9	1.9	1.9	
Power Accuracy ±%	3		3	
Linearity with Power ±%	1.5	1.5		
Energy Mode				
Energy Range	1mJ - 30J	1mJ - 30J	1mJ - 30J	
Energy Scales (b)	30J to 30mJ	30J to 30mJ		
Minimum Energy mJ	1	1		
Maximum Energy Density J/cm ^{2 (c)}				
Pulse rate:		Single	10 - 30Hz	
<100ns	0.3	10	1	
0.5ms	5	10	1	
2ms	10	10	1	
10ms	30	10	1	
Cooling	convection	convection		
Fiber Adapters Available (see page 120)	ST, FC, SMA, SC	ST. FC. SMA. SC	ST, FC, SMA, SC	
Weight kg	0.35		0.35	
Compliance	CE, UKCA, China RoHS		CE, UKCA, China RoHS	
Version	V1			
Part number: Standard Sensor	7Z02638 (1.5m cable)	7702624	7Z02624	
Sensor with different cable length	7Z02638B (5m cable)			
Note: (a)	Depending on room airflow and temperature varia			
Note: (b)	For the 30mJ energy scale measurements it is re- from direct air flow	commended to use the screw on b	parrel supplied with the sensor to protect	
Note: (c) For P type and shorter wavelengths derate maximum energy density as follows:	Wavelength Derate to value 1064nm Not derated 532nm Not derated 355nm 40% of stated value 266nm 10% of stated value 193nm 10% of stated value			

12A / 12A-P

