1.2.4 Energy Sensors Accessories

1.2.4.1 Accessories for Pyroelectric Sensors

Fiberoptic Adapter for Pyroelectric Sensors



Oscilloscope Adapter for Pyroelectric Sensors

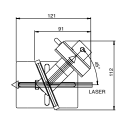


Heat Sink for PE-C Series Sensors



Beam Splitter Assembly





138 108 LASER

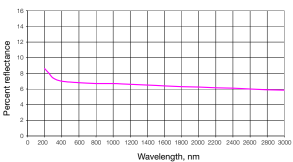
Beam splitter installed - reflected beam on sensor

Beam Splitter removed - direct beam on sensor

Beam Splitter Specifications

UV grade fused silica		
0.19 - 2.2μm		
Ø60mm		
< 10ns PW	>300µs PW	
5J/cm ²	>200J/cm ²	
See graph		
	0.19 - 2.2μm Ø60mm < 10ns PW 5J/cm²	

F.S. Beam Splitter, 2 sided reflection unpolarized light



Accessory	Description	Part number				
Heat Sink	Heat sink that screws onto rear of PE25 and PE50 series sensors and allows working at over 50% higher average powers.	7Z08267				
Scope Adapter	Plugs in between the PE sensor and power meter. Provides BNC output to scope to see every pulse up to the maximum frequency of the sensor.	7Z11012				
Fiber Adapters	To mount fibers to sensors you need an adapter bracket and fiber adapter. All fiber adapters are compatible with the adapter bracket selected.					
Fiber Adapter Brackets	Mounting brackets to allow mounting fiber adapters to pyroelectric sensors.					
PE Sensor Family Type		Bracket P/N		Distance from fiber to detector		
PD10-C / PD10-IR-C / PD10-pJ-C PD10-IR-pJ-C		7Z08275		10mm		
PE50-C / PE50BF-C		7Z08270		15mm		
PE9-C / PE9-ES-C / PE10-C / PE10BF-C / PE25-C / PE25BF-C		7Z08269		10mm		
Fiber Adapters	Fiber adapters for mounting to above brackets	SC type	ST type	FC type	SMA type	
For all PE sensors above		7Z08227	7Z08226	7Z08229	1G01236A	
Beam Splitter Assembly	Beam Splitter Assembly to measure pulsed laser sources too energetic for direct measurement. The reading with the Beam Splitter can be calibrated by setting the laser to a lower energy that will not damage the sensor and then taking a measurement with the beam splitter and without and taking the ratio.	7Z17001				