

We're
Everywhere
It Matters...



ST150 QUAD & ST150R QUAD

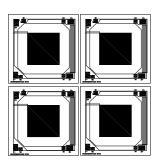
Silicon Based Thermopile Detector

Features: A four-channel silicon-based thermopile detector in a TO-8 package. Each active area size is 1.5mm x 1.5mm. Affordable four-channel design with strong output and a very low Temperature Coefficient of Responsivity of -0.04%/°C. This detector has a very short thermal shock response to ambient temperature change.

Options: 1) See <u>Standard Windows and Filters</u> for list of optical filter options. 2) ST150R Quad version offers a low-cost (20% tolerance) poly-silicon resistor to be used as a PTC thermistor. 3) Internal $30k\Omega$ 5% NTC chip thermistor provides ambient package temperature measurement. See <u>Thermistor Options</u> p/n: DC-4005. See <u>Thermopile Configuration Table</u> for more options.

Applications: Gas analysis for automotive exhaust and laser targeting.

Benefits: Low price and reasonably high output with moderate signal-to-noise ratio.



Detector circuit overlay



ST150 Quad

Technical Specifications

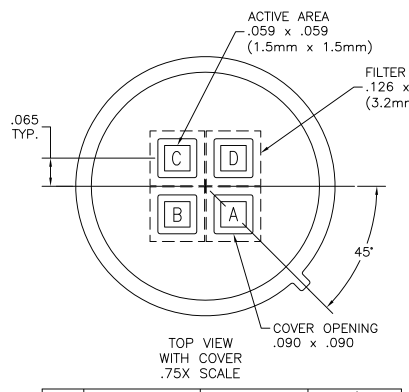
Specifications apply at 23°C with KBr Window and Nitrogen encapsulating gas

Parameter	Min	Typical	Max	Symbol	Units	Comments	
Active Area size		1.5 x 1.5		AA	mm	Hot junction size, per element.	
Element Area		2.25		Α	mm ²		
Number of Junctions		120				Per element.	
Number of Channels		4				Per detector package.	
Output Voltage	180	230	280	Vs	μV	DC, H=330μW/cm ² (3)	
Signal-to-Noise Ratio	4,063	5,990	8,946	SNR	√Hz	DC, SNR=V _s /V _n	
Responsivity	24.2	31.0	37.7	R	V/W	DC, R=V _s /HA (2)	
Resistance	60	90	120	R	kΩ	Detector element	
Temperature Coefficient of R		04			%/°C	Best linear fit, 0° to 85°C (1)	
Temperature Coefficient of R		.11			%/°C	Best fit, 0° to 85°C (1)	
Noise Voltage	31.3	38.4	44.3	Vn	nV/√Hz	V _n 2=4kTR	
Noise Equivalent Power	.83	1.24	1.83	NEP	nW/√Hz	DC, NEP= V _n HA/V _s (2)	
Detectivity	.82	1.21	1.81	D*	108cm√Hz/W	DC, D*=V _s / V _n H√A (2)	
Time Constant		38		T	ms	Chopped, -3dB point (1)	
Field of View		27°/99°		FOV	Degrees	See Assembly Drawings for FOV Description.	
Package Type	TO-8				Standard package hole size: (4) .090 X .090 sq. holes		
Element Matching	10	15	25	M	%	<i>ℳ</i> = V _A -V _B /V _B (2)	
Element Separation		3.30			mm	Center to Center	
Operating Temperature	-50		100	Ta	°C		
ST150R Thermistor Option	55	75	95	R _T	kΩ	PTC Poly-Silicon resistor on detector die.	
ST150R Thermistor Temperature Coefficient of R	.107	.11	.113		%/°C	$\Delta R/(R\Delta T)$, Best fit, 0° to 85°C (1)	

General Specifications: Flat spectral response from 100nm to > $100\mu m$. Linear signal output from 10^6 to 0.1W/cm^2 . Maximum incident radiance 0.1W/cm^2 , damage threshold $\geq .5 \text{W/cm}^2$

Notes: (1) Parameter is not 100% tested. 90% of all units meet these specifications. (2) A is detector area in cm². (3) Test Conditions: 500K Blackbody source; Detector active surface 10cm from 0.6513cm Diameter Blackbody Aperture.

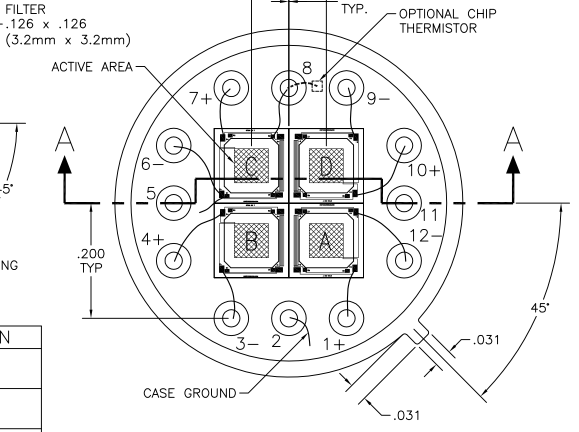
8574 rev P Update: 10/15/12 Information subject to change without notice



ELEMENT	DESCRIPTION	P/N
A-		
A+		
В-		
B+		
NO CONNEC	CTION	
C-		
C+		
D-		
D+		
	CTION	
CASE GROUND, RESISTOR "ST150R"*		
OR THERMISTOR		
RESISTOR "ST150R"* OR THERMISTOR		
	A- A+ B- B+ NO CONNEC C- C+ D- D+ NO CONNEC CASE GROUND, RESISTOR "ST150R"* OR THERMISTOR RESISTOR "ST150R"*	A- A+ B- B+ NO CONNECTION C- C+ D- D+ NO CONNECTION CASE GROUND, RESISTOR "ST150R"* RESISTOR "ST150R"*

NOTE: SOME ITEMS NOT SHOWN FOR CLARITY

* DETECTOR DIE POLY-SILICON RESISTOR

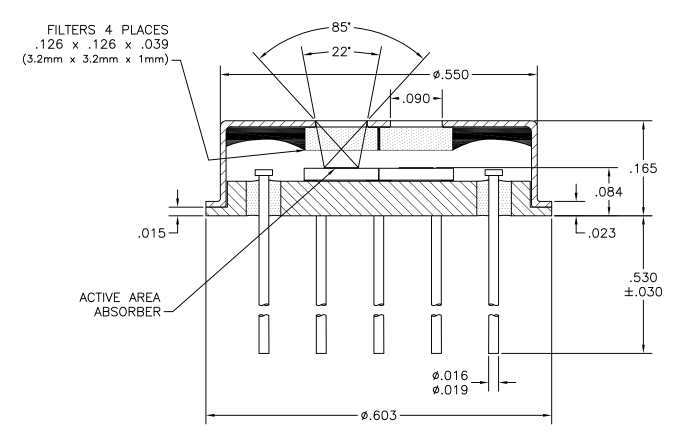


-.130 _ TYP.

.001

TOP VIEW WITHOUT COVER

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE:			DEXTER RESEARCH CENTER, Inc.						
FRACTIONS DECIMALS ANGLES ± .XX ± .01 ±		7300 Huron River Dr., Dexter, MI 48130, ph. 734-426-3921 fax 734-426-5090							
.XXX ± .003			ASSEMBLY, ST150/ST150R QUAD						
APPROVALS DATE									
DRAWN:	DLJ	8/23/16		TO-8, TOP VIEW					
CHECKED:			SIZE:	SCALE:	DWG. NO.		REV.	PAGE:	
ENGINEERED:			 A	6": 1"	1082.1		Ε	1 OF 2	
ENGINEERED:			DRC PART NO.		MATERIAL:		FINISH:		
APPROVED:									



SECTION A-A

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE:			DE	EXTER	RE	ESEARCH	CENT	ER, Inc.
FRACTIONS DECIMALS ANGLES ± .XX ± .01 ±		7300 Huron River Dr., Dexter, MI 48130, ph. 734-426-3921 fax 734-426-5090						
.XXX ± .005			ASSEMBLY, ST150/ST150R QUAD,					
APPROVALS DATE								
DRAWN:	DLJ	12/16/10	TO-8, CROSS SECTION					
CHECKED:			SIZE:	SCALE:		DWG. NO.	REV.	PAGE:
ENGINEERED:			Α	6":1"		1082.2	С	2 OF 2
LIVO WELKED!			DRC PART NO. M		MATERIAL:	FINIS	FINISH:	
APPROVED:								