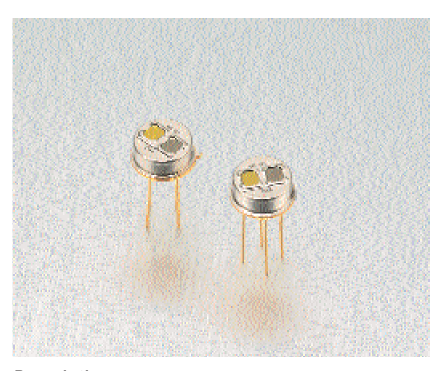
## **TPS 2534 - Dual Channel Thermopile**

Two Thermopiles with Individual Infrared Filters



## Description

The dual thermopile sensor **TPS 2534** employs two single thermopile chips mounted in a TO-5 housing with a 40 k $\Omega$  thermistor as temperature reference. The cap has two windows of size 2.3 x 2.6 mm² each which can be equipped with different infrared bandpass filters. The sensor is perfectly suited to gas detection by IR absorption.

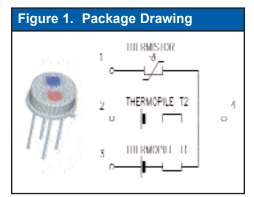
For further information please refer to the TPS 2534 product note.

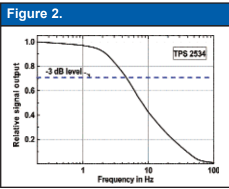
## **Features**

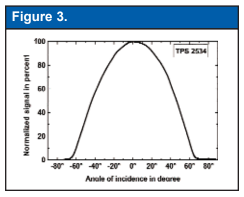
- Thermistor Temperature Reference Included
- Applications: Infrared Absorption (NDIR) Gas Sensing with Reference Channel

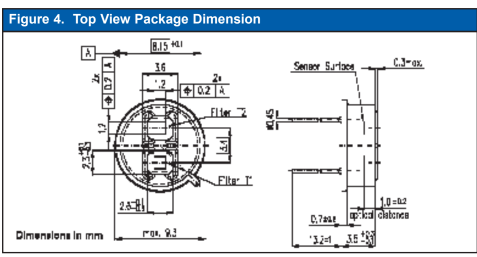


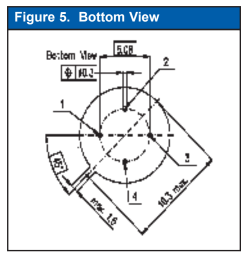
## TPS 2534 - Dual Channel Thermopile Two Thermopiles with Individual Infrared Filters











Parameter	Typical	Units	Condition
Sensitive area	2x 1.2 x 1.2	mm <sup>2</sup>	absorbing area
Window size	2.3 x 2.6	mm²	each channel
DC sensitivity	42	V/W	500K BB w/o filter
Resistance	30	kΩ	
Noise	30	nV/√Hz	r.m.s. 300K
NEP	10.7	nW/√Hz	500K BB w/o filter
D*	2.3 x 10 <sup>8</sup>	cm√Hz/W	500K BB w/o filter
TC of sensitivity	-0.01	%/K	
TC of resistance	0.02	%/K	
Time constant	35	ms	
Operating temperature	-40 to 100	°C	non permanent
Storage temperature	-40 to 100	°C	non permanent
Thermistor resistance	30	kΩ	25°C
beta	3964	K	25°C/100°C
Field of view	2x 90	0	at 50% points

For more information e-mail us at opto@perkinelmer.com or visit our website at www.perkinelmer.com/optoelectronics All values are nominal; specifications subject to change without notice.

North America: PerkinElmer Optoelectronics 16800 Trans-Canada Highway Kirkland, Quebec J7V 8P7 Canada Toll Free: (877) 734-OPTO (6786) Phone: +1-450-424-3300 Fax: +1-450-424-3411 Europe: PerkinElmer Optoelectronics Wenzel-Jaksch-Str. 31 D-65199 Wiesbaden, Germany Phone: +49-611-492-430 Fax: +49-611-492-165

Asia: PerkinElmer Optoelectronics 47 Ayer Rajah Crescent #06-12 Singapore 139947 Phone: +65-6770-4366 Fax: +65-6775-1008



© 2004 PerkinElmer, Inc. All rights reserved.

PerkinElmer, the PerkinElmer logo and the stylized "P" are trademarks of PerkinElmer, Inc.

DS445-Rev B-0304