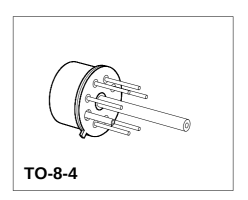
SIEMENS

Silicon Piezoresistive Relative Pressure Sensor

KPY 41-R KPY 46-R

Features

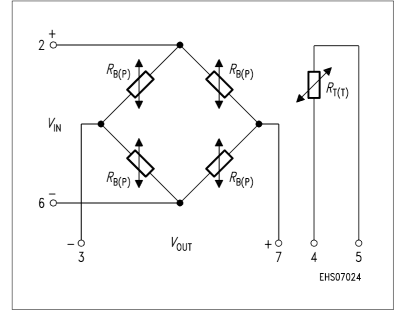
- Low pressure and temperature hysteresis
- Fast response
- High sensitivity and linearity
- Fatigue free monocrystaline silicon diaphragm giving high load cycle stability
- · High long term stability
- Pressure coupled to rearside of silicon diaphragm
- Built in silicon temperature sensor



Type and Marking	Symbol	Pressure Range	Unit	Ordering Code
KPY 41 R	$P_0 \dots P_N$	0 0.25	bar	Q62705-K159
KPY 42 R		0 0.6		Q62705-K160
KPY 43 R		0 1.6		Q62705-K161
KPY 44 R		0 4		Q62705-K163
KPY 45 R		0 10		Q62705-K165
KPY 46 R		0 25		Q62705-K167

Pin Configuration

1	Capillary tube
2	+ V _{IN}
3	$-V_{OUT}$
4	Temperature sensor (typ. R_{25} = 2 k Ω)
5	Temperature sensor
6	$-V_{IN}$
7	+ V _{OUT}
8	Not connected



Absolute Maximum Ratings

Parameter		Symbol	Limit Value	Unit
Pressure overload		P_{MAX}		bar
	KPY 41 R		2	
	KPY 42 R		6	
	KPY 43 R		10	
	KPY 44 R		16	
	KPY 45 R		30	
	KPY 46 R		40	
Operating temperature range		T_{A}	- 40 + 125	°C
Storage temperature range		T_{stg}	- 50 + 150	°C
Supply voltage		V_{IN}	12	V
			1	

Electrical Characteristics

at $T_{\rm A}$ = 25 °C and $V_{\rm IN}$ = 5 V, unless otherwise specified.

Parameter		Symbol	Limit Values			Unit
			min.	typ.	max.	_
Bridge resistance		R_{B}	4	_	8	kΩ
Sensitivity		S				mV/Vbar
	KPY 41 R		16.8	24.0	32.0	
	KPY 42 R		11.0	15.0	24.0	
	KPY 43 R		5.6	8.8	12.5	
	KPY 44 R		4.0	6.0	9.0	
	KPY 45 R		1.8	2.6	4.0	
	KPY 46 R		0.88	1.2	2.0	
Output voltage		V_{fin}				mV
	KPY 41 R		21	30	40	
	KPY 42 R		33	45	72	
	KPY 43 R		45	70	100	
	KPY 44 R		80	120	180	
	KPY 45 R		90	130	200	
	KPY 46 R		110	150	250	
Offset voltage		V_0				mV
$P = P_0$			- 25	_	+ 25	
Linearity error (Best fit straight line)		F_{L}				% V_{fin}
$P_0 = P_0 \dots P_N$	KPY 41 45 R		_	± 0.15	± 0.35	
	KPY 46 R			± 0.15	_	
Pressure hysteresis		P_{H}				% V_{fin}
$P_1 = P_0, P_2 = P_N,$ $P_3 = P_0$	KPY 41 46 R		_	± 0.1	_	

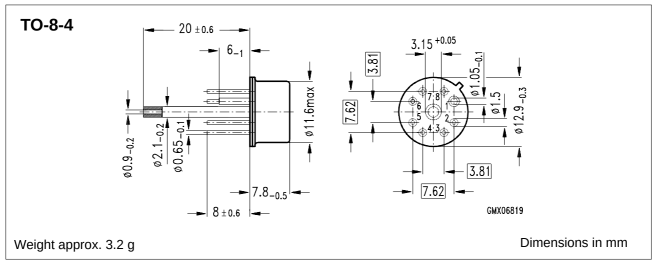
SIEMENS

Electrical Characteristics

at T_1 = 25 °C, T_2 = 125 °C, T_3 = 25 °C and $V_{\rm IN}$ = 5 V, unless otherwise specified.

Parameter	Symbol	Limit Values			Unit
		min.	typ.	max.	
Temperature coefficient of V_{fin}	TC_{Vfin}				%/K
KPY 41 R		- 0.19	- 0.13	- 0.09	
KPY 42 R		- 0.19	- 0.15	- 0.12	
KPY 43 R		- 0.19	- 0.16	- 0.13	
KPY 44 R		- 0.19	- 0.17	- 0.14	
KPY 45 R		- 0.19	- 0.17	- 0.14	
KPY 46 R		- 0.19	- 0.17	- 0.15	
Temperature coefficient of V_0	TC_{V0}				%/K
KPY 41 R		- 0.05	_	+ 0.05	
KPY 42 R		- 0.05	_	+ 0.05	
KPY 43 R		- 0.03	_	+ 0.03	
KPY 44 R		- 0.03	_	+ 0.03	
KPY 45 R		- 0.03	_	+ 0.03	
KPY 46 R		- 0.03	_	+ 0.03	
Temperature coefficient of R _B	TC_{RB}				%/K
KPY 41 46 R		_	+ 0.095	_	
Temperature hysteresis of V_0 ; V_{fin}	TH				% v. V_{fir}
KPY 41 R		- 0.7	-	+ 0.7	
KPY 42 R		- 0.5	_	+ 0.5	
KPY 43 46 R		- 0.3	_	+ 0.3	

Package Outline



Exterior Packaging

I.e. tubes, trays, boxes are shown in our Data Book "Package Information".