Data sheet - strain gauges Thin film material *S*, adjustment *E*



Technical specifications	unit			
Thin film				
material		modified NiCr		
thickness	nm	100-200		
Carrier				
material		Polyimide		
thickness	μm	50±5		
moisture absorption	%	approx. 1		
Cover				
material		Polyimide,adhesive		
thickness	μm	40±7,5		
Pads				
material		Ti, W, Ni, Au		
thickness	nm	200-400		
Adjustment		Е		
Temperature response				
adjust to	ppm/K	14-18		
range	°C	-10 - 85		
tolerance	ppm/K	±1		
Reference temperature	°C	23		
Operating temperature range	°C	-40 - 125		
Nominal resistance (e.g.: LM02)	Ω	>1400		
Resistance tolerance**	%	±1		

	unit		
Gauge factor** (e.g.: LM02)		11	
Gauge factor-longitudinal**		13	
Gauge factor-transversal**		7	
Gauge factor tolerance**	%	±10	
(related to gauge factor-long.)			
Maximum elongation	μm/m	5000	
Number of load cycles		>>10 Mio.	
(±1100μm/m, drift <30μm/m)			
Radius of curvature,			
inner radius	mm	>6	
outer radius	mm	>6	
Requirement bonding materials			
max. curing temperature	°C	165	
max. curing pressure	bar	2-4	
max. after curing temperature	°C	200	
Requirement solder			
max. soldering temperature	°C	300	
max. duration	S	<3	

Note: *Optionally stated on the packaging (option *P*). **Optionally on packaging with tighter tolerance limits specified (option P).

Available types

Strain gauge- type		Grid- length	Overall- length	Overall- width	Nominal resistance
LM01		2,80 mm	8,0 mm	4,0 mm	from 3 kΩ
LM02	Lin	1,57 mm	5,0 mm	3,1 mm	from 1,4 kΩ
LM03	Linear SG	1,57 mm	5,0 mm	3,1 mm	from 15 kΩ
LM06	SG	1,0 mm	3,0 mm	1,0 mm	from 500 Ω
LM07		1,57 mm	5,0 mm	3,1 mm	from 60 kΩ
SM01_R	Sh	1,57 mm	5,0 mm	2,5 mm	from 1,5 kΩ
SM01_L	Shear SG	1,57 mm	5,0 mm	2,5 mm	from 1,5 kΩ
TR01	T-ro- sette	0,80 mm	8,4 mm	2,0 mm	from 1,8 kΩ
PM01	Half- bridge	1,15 mm	10,0 mm	2,0 mm	from 5 kΩ
VB04	Ь_	2,0 mm	8,0 mm	8,0 mm	from 4 kΩ
VB05	Full- bridge	2,0 mm	8,0 mm	8,0 mm	from 1,5 kΩ
VB06	<u>'</u> Ö' '	2,0 mm	8,0 mm	8,0 mm	from 15 kΩ
MR01	Mer ro	2,0 mm	20,0 mm	20,0 mm	from 15 kΩ
	Membrane rosette	(radial)			

Linear and shear strain gauges are also available as double strain gauges (SG) or chain SG. Customized designs can be made on request. The freedom of form is not related only on measuring grid size and position, but in particular on the foil

Example of a linear strain gauge in the LM02 version:

3.1 mm 5.0 mm CELAGO_LM_02

Grid length: 1,57 mm Overall length: 5,0 mm Overall width: 3,1 mm

Further information as well as an overview of possible custom made can be found in our product and service catalogue at www.celago-sensors.de.

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