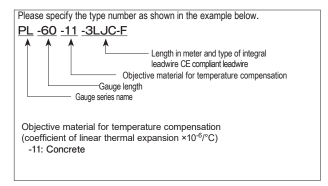


Polyester Strain Gauges ${f P}$ series ${f C}$

These are wire strain gauges with a grid made of fine electric resistance wire formed on a polyester resin backing. They are used for measurement of surface strain on concrete, mortar or rocks, and also for short-term measurement on wood.

Operating temperature range $-20\sim+80^{\circ}\mathrm{C}$ CN-E $-20\sim+80^{\circ}\mathrm{C}$ Temperature compensation range $+10\sim+80^{\circ}\mathrm{C}$ PS $-20\sim+80^{\circ}\mathrm{C}$



Gauge pattern		Туре	Gauge s Length	size(mm) Width	Backing : Length	size(mm) Width	Resist- ance Ω
●Single axis							
		PL-60-11	60	1	74	8	120
Sin	Single axis	PL-90-11	90	1	104	8	120
		PL-120-11	120	1	134	8	120
PL-60 / \	}						
●0°/90° 2-axis							
	0°/90° 2-axis	PLC-60-11	60	1	74	74	120
PLC-60-11 Q (×1/4)							
●0°/45°/90° 3-axis				1			
	0°/45°/90° 3-axis	PLR-60-11	60	1	74	74	120
PLR-60-11 Q (×1/4)							
Minimum order quantity is 10 strain gauges.							

Dedicated leadwire recommended for P series strain gauges

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires

Usage	Usage Leadwire name		Type number example		
General purpose (without temperature change)	Paralleled vinyl LJB-F Paralleled vinyl LJC-F	−20 ~+80	PL-60-11-3LJB-F PL-60-11-3LJC-F		
General use	3-wire paralleled vinyl LJBT-F 3-wire paralleled vinyl LJCT-F	-20 ~+80	PL-60-11-3LJBT-F PL-60-11-3LJCT-F		
1-Gauge 4-Wire measurement	Polypropyrene 4-wire paralleled LQM-F	−20 ~+100	PL-60-11-3LQM-F (modular plug attached)		

NB: No integral leadwire is available for rosette strain gauges PLC and PLR.