

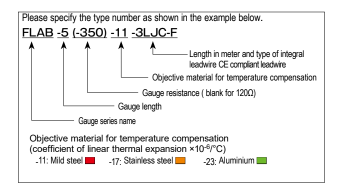
# Foil Strain Gauges Fseries (GOBLET) (E



Strain gauges compliant to RoHS2 Directive 2011/65/EU are added to the lineup in F series. They are supplied with CE marking as standard specification. Our logo GOBLET, which is an abbreviation of "Gauges Of Brilliant Lifespan and Environmental Thoughtful", is marked on the package of these gauges.

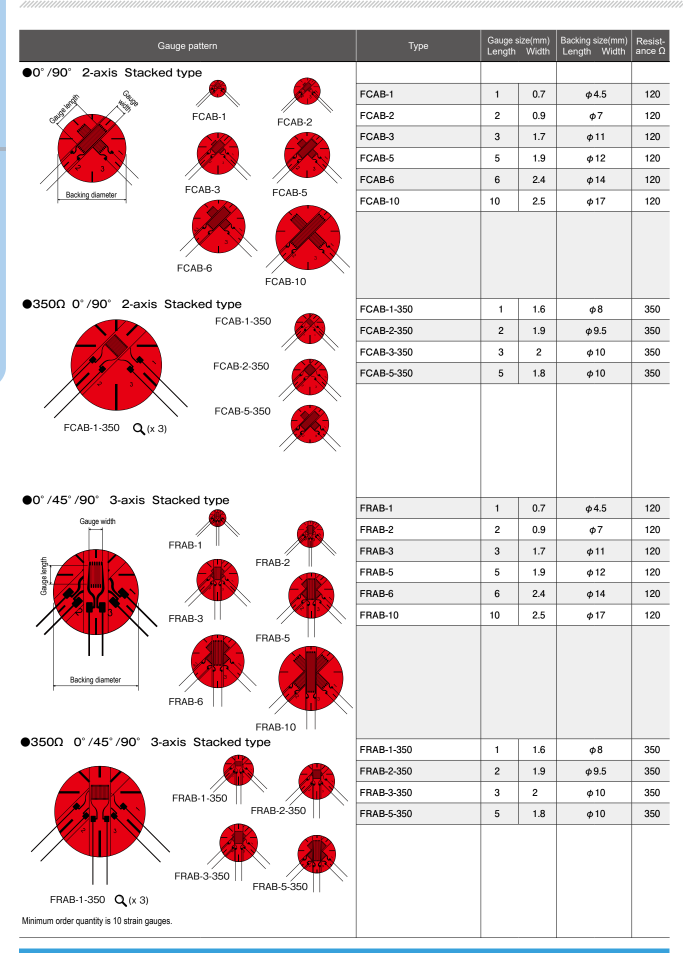
Operating temperature range
-196~+150℃
Temperature compensation range
+10~+100℃

Applicable adhesives
CN -196~+120°C
P-2 -30~+150°C
EB-2 -60~+150°C



Gauge pattern		Туре	Gauge s Length	ize(mm) Width	Backing s Length	size(mm) Width	Resist- ance Ω	
Single axis								
Backing length			FLGB-02	0.2	1.4	3.5	2.5	120
Gauge length		H-DX	FLGB-1	1	1.1	6	2.5	120
<b>A</b>		FLAB-03	0.3	1.4	3	2	120	
width width width		FLAB-05	0.5	1.2	4.3	2.2	120	
			FLAB-1	1	1.3	5	2.5	120
	0		FLAB-2	2	1.5	6.5	3	120
	General use		FLAB-3	3	1.7	7.7	3.5	120
			FLAB-3-60	3	1.2	7.7	3	60
			FLAB-5	5	1.5	10	3	120
			FLAB-6	6	2.2	11	4.3	120
	·	FLAB-10	10	2.5	15.4	5	120	
			FLAB-30	30	2	35	5	120
	FLK pattern with narrow		FLKB-1	1	0.7	4.5	1.4	120
			FLKB-2	2	0.9	5.5	1.5	120
			FLKB-6	6	1	11	2.2	120
			FLKB-10	10	1.6	15	3.8	120
●350Ω Single axis			FLAB-1-350	1	1.6	4.5	3	350
			FLAB-1W-350	1	2	4.7	3.6	350
	Gauge		FLAB-2-350	2	1.9	6	3.5	350
	resistance $350\Omega$		FLAB-3-350	3	1.6	7.2	3	350
			FLAB-3W-350	3	3.2	8.5	5	350
			FLAB-5-350	5	1.8	9.4	3.8	350
	Gauge resistance 1000 Ω		FLAB-6-1000	6	4.6	11	7	1000
Minimum order quantity is 10 strain gauges.								

## F series (GOBLET)





### **| GLASS, CERAMIC USE (€**

Please specify the type number as shown in the example below.
-8: Glass, Ceramic \_\_\_\_

Gauge pattern		Туре	Gauge size(mm) Length Width		Backing size(mm) Length Width		Resist- ance Ω
Single axis							
Q (x 2)		FLAB-2-8	2	1.5	6.5	3	120
FLAB-5-8		FLAB-5-8	5	1.5	10	3	120
●0° /90° 2-axis Stacked type							
		FCAB-2-8	Length Width Length Width  2 1.5 6.5 3	120			
	3	FCAB-5-8		1.9	φ12		120
FCAB-2-8 FC	CAB-5-8						
●0° /45° /90° 3-axis Stacked type							
		FRAB-2-8	2	0.9	¢	7	120
	3	FRAB-5-8 5 1.9		φ12		120	
   FRAB-2-8							
FF	RAB-5-8						
Minimum order quantity is 10 strain gauges.							

#### Dedicated leadwires recommendable for F series strain gauge(GOBLET)

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 GOBLET series strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires (GOBLET)

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature	Paralleled vinyl LJB-F	-20 ~+80	FLAB-5-11-3LJB-F
change)	Paralleled vinyl LJC-F	-20 · 9 + 60	FLAB-5-11-3LJC-F
General use	3-wire paralleled vinyl LJBT-F	-20 ~+80	FLAB-5-11-3LJBT-F
Gerierai use	3-wire paralleled vinyl LJCT-F	-20 · 9 + 60	FLAB-5-11-3LJCT-F
Mid-high tempeature	3-wire paralleled vinyl LXT-F	<b>−20 ~+150</b>	FLAB-5-11-3LXT-F
1-Gauge 4-Wire measurement	Polypropyrene 4-wire paralleled LQM-F	-20 ~+100	FLAB-5-11-3LQM-F
1-Gauge 4-Wile measurement	Polypropyrene 4-wire paralleled Edivi-F	-20 19 + 100	(modular plug attached)

NB: For use with CE compliant GOBLET strain gauges , specify leadwire with option -F having lead-free solder on order.

#### Dedicated leadwires recommendable for F series strain gauge

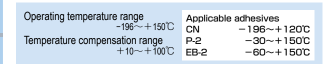
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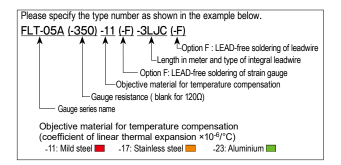
Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature	Paralleled vinyl LJB/LJB-F	-20 ~+80	FLA-5-11-3 <mark>LJB</mark>
change)	Paralleled vinyl LJC/LJC-F	-20 ~+60	FLA-5-11-3LJC
General use	3-wire paralleled vinyl LJBT/LJBT-F	-20 ~+80	FLA-5-11-3LJBT
General use	3-wire paralleled vinyl LJCT/LJCT-F	-20 ~+60	FLA-5-11-3LJCT
Mid-high tempeature	3-wire paralleled vinyl LXT/LXT-F	<b>−20 ~+150</b>	FLA-5-11-3LXT
Temperature integration	3-wire paralleled vinyl TLJBT/TLJBT-F	<b>−20 ~+80</b>	FLA-5T-11-3TLJBT
1-Gauge 4-Wire measurement	Polypropyrene 4-wire paralleled	-20 ~+100	FLA-5-11-3LQM
1-Gauge 4-Wile measurement	LQM/LQM-F	-20 19 + 100	(modular plug attached)

## F series

In the F series, strain gauges dedicated to a special usage (shearing strain measurement, torque measurement, residual stress measurement or stress concentration measurement) and 2-axis plane type strain gauges are compliant to RoHS Directive when they are supplied with Option-F.





#### Shearing · Torque · Plane

Gauge pattern	Туре		size(mm) Width	Backing s Length		Resist- ance Ω
Shearing strain measurement						
Gauge backing length  Left 45°	FLT-05A	0.55	0.66	4	1.3	120
Left 45°	FLT-05B	0.55	0.66	4	1.3	120
Right 45°						
Gauge backing length						
	FCT-2	2	1.5	8.7	6.5	120
G auge base width	FCT-2-350	2	1.5	7.6	5.3	350
●0°/90° 2-axis Plane type  Gauge backing length						
Gauge width	FCB-2	2	1.5	X / Y 8.2	axis 8	120
O Gauge A A Width width	FCB-6-350	6	2	X / Y 10	′ axis 11.9	350
Gauge Length						
Minimum order quantity is 10 strain gauges.						

#### Residual stress measurement

Gauge pattern		Туре		size(mm) Width	Backing s Length		Resist- ance Ω
●Residual stress measurement							
FR-5 EUBC-06		FR-5	5	1.5	φ.	Ф12	
		EUBC-06	0.6	0.7	Ф2.4		120
	Q (x 5)						
●Residual stress measurement using hole drilling method /	Gauge center diameter						
	Φ7.0mm	FRAS-2	2	1.1	9	9	120
	Φ5.14mm	FRS-2	1.5	1.3	Ф9	).5	120
FRAS-2	Φ10.26mm	FRS-3	3	2.6	Φ1	7.5	120
FRS-3							
Minimum order quantity is 10 strain gauges.							

#### **Stress Concentration Masurement**

	Gauge pattern		Туре		size(mm) Width		size(mm) Width	Resist ance Ω
5-element Single	e-axis							
FXV-1-11-002LE  Gauge pitch X-axis magn	FYV-1-11-002LE  Gauge pitch Y-axis magnified							
Gauge pitch	Gauge pilon	Gauge pitch	FXV-1-11-002LE	1	1.3	5	12	120
		2mm	FYV-1-11-002LE	1	1.4	5	12	120
			-002LE: Polyimide insulated	gauge lead	d of 2-cm	pre-attacl	hed	
FBXV-04	FBYV-06							
Gauge pitch magnified	Gauge pitch magnified					T	Ι	
		Gauge pitch 1 mm	FBXV-04-11-005LE	0.4	1.3	5.4	7.4	120
			FBYV-06-11-005LE 0.6 0.8 5.3 7 120 -005LE: Polyimide insulated gauge lead of 5-cm pre-attached					
magnified  Chain Strain Gau		Gauge pitch 2mm	FCV-1-11-005LE -005LE: Polyimide insulated	gauge lead	1.4 d of 5-cm	7.5 pre-attacl	12 hed	120
CCFXX-1	Gauge	picri						
		Gauge pitch	CCFXX-1-11-002LE	1	1.5	4.5	16.4	120
X-axis 10-element	Y-axis 10-element	1.5mm	CCFYX-1-11-002LE	1	1.5	4.5	16.4	120
These gauges are spec	cially designed to use Complete Co eed our Data Logger TDS-540 for		-002LE: Polyimide insulated	d gauge lea	d of 2-cm	pre-attac	hed	
_	ay from the above Stress Concentra	ation gauge	FBX-04-11-005LE	0.4	1.3	5.4	1	120
FBX-04 —	Q (x 3)		FBY-06-11-005LE	0.6	0.8	5.3	1	120
FBY-06 —			FLX-1-11-002LE	1	1.3	5	2	120
FLX-1 Q(x 3)			-005LE: Polyimide insulated					
nimum order quantity is 10 st	train gauges.							

## Important point

#### Option F

This code is appended to the basic strain gauge type for strain gauges with lead-free solder in place of leaded solder. Fatigue life of the strain gauge may become shorter by the use of the lead-free solder.



These gauges are specially designed to use Complete Compensation Method of Strain and need our Data Logger TDS-540 for the measurement. For details, contact TML.