Cryogenic Temperature Strain Gauges \mathbf{CF} series $\mathbf{C} \in$

These are foil strain gauges with epoxy backing designed for measurement under cryogenic conditions. They are available in single element, rectangular 2-element and rectangular 3-element configurations with 350Ω resistance. The specially selected and heat treated grid of the gauges shows very small zero shift under cryogenic temperature compared to conventional strain gauges.



Objective material for temperature compensation Operating temperature range -269~+80°C (coefficient of linear thermal expansion ×10⁻⁶/°C) Applicable adhesives -269~+50℃ EA-2A _17: Stainless steel -23: Áluminium 🕅 -11: Mild steel -196~+80°C Temperature compensation range (approx.)-196~+80°C CN C-1 -269~+80°C Gauge size(mm) Length Width Backing size(mm) Length Width Resistance Ω Gauge pattern Туре Single axis CFLA-1-350 1 1.6 5.4 3.2 350 CFLA-1-350 CFLA-3-350 3 1.7 8.8 3.5 350 CFLA-1-350 Q (x3) CFLA-6-350 6 2.2 12.5 4.3 350 CFLA-6-350 ●0° /90° 2-axis Plane type CFCA-1-350 1 1.3 7.2 7.2 350 CFCA-3-350 3 1.7 11 11 350 CFCA-1-350 ●0° /45° /90° 3-axis Plane type CFRA-1-350 7.2 7.2 350 1 1.3 CFRA-3-350 3 1.7 11 11 350 CFRA-1-350 Minimum order quantity is 10 strain gauges.

Dedicated leadwire recommended for CF series strain gauges (made to order)

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	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
Cryogenic	3-wire twisted FEP leadwire 6FA □ LT-F 3-wire twisted FEP single-core leadwire 6FB □ LT-F	-269 ~+200	CFLA-1-350-11 <mark>-6FA3LT-F</mark> CFLA-1-350-11 <mark>-6FB3LT-F</mark>
	3-wire twisted fluorinated resin (PTFE) leadwire 4FA LT-F 3-wire twisted fluorinated resin (PTFE) single-core leadwire 4FB LT-F	-269 ~+260	CFLA-1-350-11-4FA3LT-F CFLA-1-350-11-4FB3LT-F
NID: an allowing the local states in section			

NB: □ shows the lead wire length in meter