



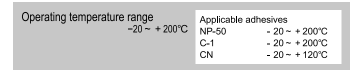


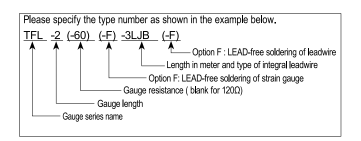
TF-Series

Temperature Gauges

DESCRIPTION

These gauges are bonded on the specimen surface like ordinary strain gauges, and measure the surface temperature. By combining with the dedicated temperature gauge adapter (TGA-1A or TGA-1B), actual temperature can be measured easily using a strainmeter.



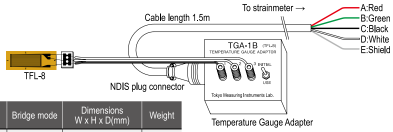


Gauge pattern		Туре	Sensitivity (Ω/°C)	Gauge s Length		Backing Length		Resist- ance Ω
		TFL-2-60	0.34 approx.	2	1.9	6.1	3.5	60
TFL-2-60	TFL-8	TFL-3-60	0.34 approx.	3	3.2	8.5	5	60
		TFL-6-60	0.34 approx.	6	2.6	12.4	4.5	60
Minimum order quantity is 10 gauges. These gauges are available with integral leadwires attached. (made to order)		TFL-8	0.68 approx.	8	3.5	14	5.5	120

TGA-1A/TGA-1B Temperature Gauge Adapter

This adapter is used with temperature gauges TF series for direct reading of temperature with a strainmeter, and converts output to 100x10⁻⁶ strain/°C.

Minimum order quantity is 1.



Type of adapter	Applicable gauge	Temperature °C	Sensitivity (x10 ⁻⁶ strain/°C)	Accuracy (°C)	Bridge mode	Dimensions W x H x D(mm)	Weight	Ter
TGA-1A	TFL-2-60 TFL-3-60 TFL-6-60	-20~+200	100	±1 or less	Fu ll bridge	100×40×70	370g	
TGA-1B	TFL-8	-20~+200	100	±1 or less	Full bridge	100×40×70	370g	

Page 1/1