Waterproof Strain Gages



Types, lengths and codes of leadwire cables pre-attached to KCW gages

Туре	Polyethylene-coated cross-link 3-wire cable
Length	G10
15 cm	G15C3S
30	G30C3S
50	G50C3S
1 m	G1M3S
2	G2M3S
3	G3M3S
4	G4M3S
5	G5M3S
6	G6M3S
8	G8M3S
10	G10M3S
15	G15M3S
20	G20M3S
30 m	G30M3S
Oprg. temp. range	–20 to 100°C

Applicable Linear Expansion Coefficient

Self-temperature-compensation Range

Base Size

Gage Length

Mounting Method and Operating Temperature Range

Spot welding: -20 to 100°C

■Weldable Waterproof Foil Strain Gages

The KCW gages are weldable foil strain gages ensuring easy handling in the field. They require no coating for use under severe underwater conditions.

The KCW gages are available in 2 types. The G10 incorporates 1 element and the G14, 4 elements.

Withstand water pressure

G10 Approx. 10MPa (Approx. 100kgf/cm²) G14 Approx. 1MPa (Approx. 10kgf/cm²)

KCW Gages •Uniaxial 120Ω/350Ω

