Gages for Concrete KM & KMC

Patterns, Gage Resistance, Gage Factor	Models	Dimensions (mm)		
		Grid	Base	Remarks
		Length Width	Length Width	

KM Series Embedded Strain Gages

When ordering, suffix the lead-wire cable code (See table at the right) to the model number with a space in between.

concrete for the purpose of measuring the internal stress. To ensure better adhesion to mortar or the like, the KM series gages feature a specially treated surface. They also provide suitable waterproofness and elastic modulus for the intended purpose.

KM-120-120-H2-11 W5M3

for the gage with a vinyl-coated flat 3-wire cable 5 m long

Operating Temperature Range -10 to 70°C

■Types, lengths and codes of lead-wire cables pre-attached to KM gages

The KM series gages are designed to be embedded in mortar or

Types Length	KM-30 Vinyl-coated flat 2-wire cable H1	KM-120 Vinyl-coated flat 3-wire cable H2
1 m	Y1M2	W1M3
3 m	Y3M2	W3M3
5 m	Y5M2	W5M3
Operating temp.	-10 to	70°C

Uniaxial foil strain gages with vinyl-coated flat 2-wire cable

Resistance: 120 Ω Gage factor: Approx. 1.8



*For other lead-wire cable lengths, contact us.

The following model with the lead-wire cable code Y1M2 is delivered with a vinyl-coated flat 2-wire cable 1 m long pre-attached.

KM-30-120-H1-11 Y1M2

 $30 \times 9 \times 3$

1 gage/ pkg

Uniaxial foil strain gages with vinyl-coated flat 3-wire cable

Resistance: 120 Ω Gage factor: Approx. 2.0.



The following model with the lead-wire cable code W1M3 is delivered with a vinyl-coated flat 3-wire cable 1 m long pre-attached.

KM-120-120-H2-11 W1M3

120×15×5

1 gage/ pkg

Patterns, Gage Resistance, Gage Factor	Models	Dimensions (mm)		
		Grid	Base	Remarks
		Length Width	Length Width	

●KMC Series Concrete-Embedded Strain Gages

The KMC series gages are designed to measure self-shrinkage and self-stress of cemented materials. They enable measurement of the self-shrinkage and high-fluidity concrete immediately after placing. They are also used effectively to check for cracks of cemented materials. Usually, a T-type thermocouple is installed near the gage, while the KMC series gages of H4 type do not require such the installation since they are equipped with a built-in thermocouple.

Uniaxial wire strain gages with vinyl-coated flat 3-wire cable 3 m long

Normal temperature to 70°C

1 gage/ pkg

Resistance: 120 Ω

