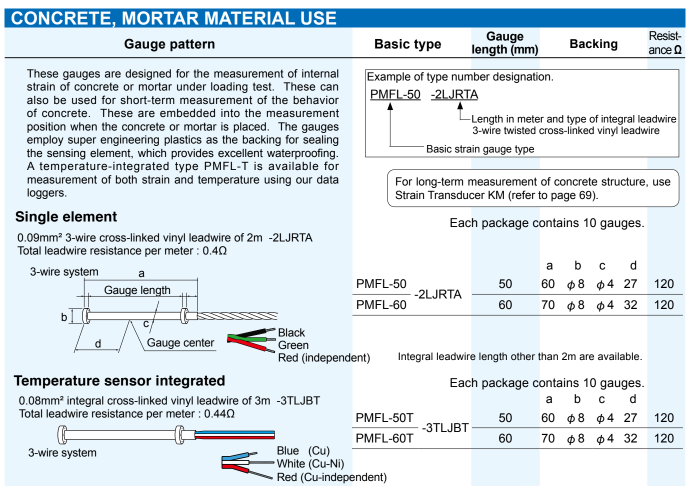
MOLD STRAIN GAUGES

series PMF









Asphalt Mold series PMFLS STRAIN GAUGES

Operating temperature range
-20°C +60°C

Suffix code for temperature compensation materials -50: Asphalt

For ordering, the above suffix code should be added to the basic gauge type.

ASPHALT PAVEMENT USE Resist-Gauge Basic type **Backing** Gauge pattern length (mm) ance Ω Example of type number designation. The gauges are embedded in asphalt and used for strain measurement in loading test such as rolling compaction. The PMFLS-60 -50 -2LTSC material of the backing is super engineering plastics featuring high temperature resistivity and waterproofing performance. Length in meter and type of integral leadwire The gauges withstand a high temperature up to 200°C during 4-wire shielded chloroprene cable of 2-meter Self-temperature-compensation number placement of asphalt, and the operating temperature range is Basic strain gauge type _20 to +60°C. Minimum order is 1 gauge. 3-wire system а С d PMFLS-60-50-2LTSC 7 60 Gauge center 60 120 13 120 Red (independent) Shield φ 6mm 3-wire shielded chloroprene cable of 2m -2LTSC Total leadwire resistance per meter : 0.11Ω