

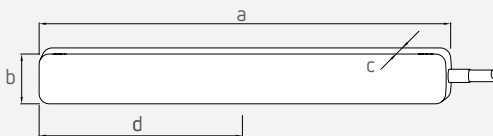
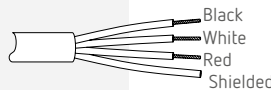


ε Series "PMFLS"



Description

Operational temperature -20~+60°C

ASPHALT PAVEMENT USE							
Gauge pattern	Type	Gauge size		Backing		Resistance in Ω	
		L	W	L	W		
<p>The gauge is embedded in asphalts and used for testing in loading application such as rolling compaction. The material of the gauge base is super engineering plastics with water and heat resistance. The gauge withstands a high temperature up to 200°C expected when asphalts are placed and is self-temperature-compensated for the asphalts.</p> <p>●Single element Leadwires used: 6mm dia. 4-core shielded chloroprene insulated, 2m long. Total resistance per meter of leadwires : 0.11Ω 3-wire quarter bridge configuration</p>  		L : length	W : width (Unit : mm)				
				a	b	c	d
	PMFLS-60-50-2LT	60	120	13	7	60	120