



Series "FLM/FLWM"



Description

Compatible adhesive & Operational temperature PS: - 20~ + 80°C

Operational temperature -20~+80°C Temperature compensation range +10~+80°C

Gauge pattern		Туре		Gaug L	e size W	В	ackin W	g L T	Resistance in Ω
This gauge has a thin stainless steel backing which prevents the lowering of insulation resistance caused by the penetration of moisture from the concrete surface. It is suited to long term measurement. The WFLM has integral lead wire and moisture proof coating over the gauge.				L : lengt (Unit : m		ridth	T : th	nickne	255
●Single-element (G.F. 2.0 approx.)									
FLM-60-11 (x1/2)	Single- element	FLM-30-11 FLM-60-11		30 60	0.5 0.7	60 90	18 18	0.12 0.12	12 0 120
WATERPROOF TYPE									
Single-element (G.F. 2.0 approx.) 0.09mm² integral crosslinked polyethylene sheath leadwire of 2m standard Total leadwire resistance per meter: 0.4Ω 3-wire system	Waterproof type Single- element	WFLM-30-11 WFLM-60-11	-2LT	30 60	0.5 0.7	60	18 18	4	12 0 120
	Yellow								
WFLM-60-11 (x1/2) Each package contains 10 gauges. Other length of leadwire is also available on request.	Black Red (inde	ependent)							

Page 1/1