



# **Net radiometer**

- Sensor for measuring the radiant heat flow between two opposite faces of a flat element
- Integrated temperature sensor used to obtain the Planar Radiant Asymmetry
- When connected to M/R-Log, it is possible to obtain a range of parameters related to the radiant asymmetry and local discomfort index as described in the ISO7726 and ISO7730 standards
- Measurement of the Planar Radiant Asymmetry on three axes of the space
- Fast response time

Probe to measure the net radiation in confined environments. In environments with low air velocity it is possible to obtain a measurement close to the mean plane radiant temperature obtaining the direction of the radiant flow. To operate, the probe must be combined with a temperature probe. Portable use or attached to stands BVA305-315. Sensitivity value are reported in the calibration cerificate enclosed.

#### **Technical Spefications**

PN	ESR231	
Thermal flow between two semi-areas of the environment	Principle	Termopile
	Spectral range	0,3÷50 μm
	Accuracy	5% (Net radiation)
	Output	μV/W/m²
	Range	-1500÷1500 W/m²
General Information	Housing	Anodised aluminium
	Protection	IP54
	Operative temperature	-30÷70°C
	Cable	L=1 m
	Connector	Double mini-DIN
	Input type on E/M/R-Log	Double Mini-DIN connector
	E/M/R-Log derived quantities obtained	<ul> <li>Planar radiant asymmetry (ISO7726)</li> <li>Planar radiant mean temperature (ISO7726)</li> <li>People dissatisfied by radiant asymmetry (ISO7730)</li> </ul>
	Mounting	On BVA305-315 stands
	Data logger compatibility	M-Log (ELO009), R-Log (ELR510.1)



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- Used for heat flux measurement in the soil as well as through walls and building envelopes
- ► LSI LASTEM supplies a turn-key system to calculate the "U Factor" of the walls using heat flux and surface temperature sensors, data logger and software as described by the ISO 9869:1994 standard
- Suitable for long term and portable applications
- Sensor with free wire cable version (DPE240); sensor with cable and Mini-DIN connector (ESR240)

Sensor for heat flux measurement in the soil as well as through walls and building envelopes. It measures the heat that flows through the sensor and its surrounding environment. Heat may be exchanged through conduction with the solid, or by radiation and convection. Sensor sensitivity is reported in the calibration certificate. Thermoconductive paste can be use to increase the heat exchange.

## **Technical Specifications**

PN	DPE240	ESR240
Connector	Free wires (4 wires)	Mini-Din connector
Data logger compatibility	M-Log (ELO008), R-Log (ELR515.1) E-Log, A-Log (using ALIEM module)	M-Log (ELO009) R-Log (ELR510.1)

## **Common Technical Specifications**

Thermal flow on the wall or inside ground	Principle	Termopile
	Uncertainty	5% over 12 hrs measurement
	Sensitivity/output	60 μV/W/m²
	Range	-2000÷2000 W/m²
	Guard width to thickness ratio	5 m/m (as required by ISO 9869 D.3.1 standard)
	Sensor thermal resistance	71 x 10 <sup>-4</sup> K/(W/m²)
General Information	Housing	Anodised aluminium
	Protection	IP67
	Operative temperature	-30÷70°C
	Cable	L= 5 m
	Mounting	Fixed on a wall or buried in soil (thermo-conductive paste not included)

#### **Accessories**

MN	M7500	Thermo-conductive paste for surface application



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