Heat flow

Heat Flow Plates FQAx



- For determining the heat flow density up to max. 150°C.
- Application-oriented designs, consisting of a meander of opposing thermocouples that are embedded in a substrate.
- In case of thick substrates no lateral circulation of the heat flow because of sufficient meander shell zone.
- Software for k value measurement, see chapter Software

Each heat flow plate has been assigned a calibration value, which corresponds to the heat flow density in W/m² when the plate provides an output of 1mV. The calibration value will be stored as factory-setting in the ALMEMO® connector so that ALMEMO® devices will immediately indicate the current heat flow density in W/m².

Technical Data:

Type	Dimensions (mm)	Meander Size (mm)	Substrate	Temperature Stability	Calibr. Val. appr. $(W/m^2 \approx mV)$	Accuracy of Calibr. Value
117	100 x 30 x 1.5	80 x 20	epoxy resin	-40 80°C	< 50	5% at 23°C
118	120 x 120 x 1.5	90 x 90	epoxy resin	-40 80°C	< 15	5% at 23°C
119	250 x 250 x 1.5	180 x 180	epoxy resin	-40 80°C	< 8	5% at 23°C
120	33 Ø x 1.5	20 Ø	epoxy resin	-40 80°C	< 150	6% at 23°C
117SI	100 x 30 x 3	80 x 20	silikone	-40 80°C	< 50	5% at 23°C
118SI	120 x 120 x 3	90 x 90	silikone	-40 80°C	< 15	5% at 23°C
150-1	180 x 100 x 0.6	170 x 90	PTFE	150°C	< 80	5% at 25°C
150-2	500 x 500 x 0.6	490 x 490	PTFE	150°C	< 10	5% at 25°C

Accessories	Order no.
Adhesive tape for room temperature Self-adhesive film 24 x 100cm for room temperature	ZQ9017KB ZQ9017KF

Types incl. co	nnecting cable, 2 m, with ALMEMO® connector and manufacturer's test certificate	Order no.
Model	Application	
117	for even surfaces, e.g. casement sections	FQA017C
118	for universal applications, e.g. solar-electric systems and insulating plates	FQA018C
119	especially for constructional industry, brickwork insulating plates, old buildings	FQA019C
120	small heat flow plate, e.g. for medicine, veterinary medicine, small components etc.	FQA020C
117 SI	flexible heat flow plate, suitable for even surfaces, e.g. casement sections	FQA017CSI
118 SI	flexible heat flow plate, suitable for even surfaces, e.g. solar-electric systems and insulating plates	FQA018CSI
150-1	flexible heat flow plate, particularly suitable for high temperatures e.g. for brickwork, insulated boilers and pipes	FQA0801H
150-2	particularly suitable for high temperatures, especially for the construction industry, masoned walls and insulating plates	FQA0802H

ALMEMO® D6 Heat flow

Digital heat flow plate FQADx, with integrated temperature sensor for automatically correcting the heat flow plate's temperature coefficient, with ALMEMO® D6 plug



- This automatically corrects the heat flow plate's temperature coefficient using a miniature NTC sensor integrated in the heat flow plate for the purpose of measuring the plate's mean temperature.
- It measures heat flows and temperatures using a A/D converter incorporated in the ALMEMO® D6 plug.
- Two measuring channels are programmed (at our factory).
- Plate's mean temperature (°C, t) Heat flow, temperature-compensated (W/m², fq)



model 117, 118, 119

Technical Data

Heat flow sensor (see t	able on page 13.04)
Accuracy of calibratio	n value at nominal
temperature	5 %
Nominal temperature	23 °C
Temperature coefficies	nt -0.12 % / K (epoxide plate)
	or -0.17 % / K (silicone plates)
Temperature sensor	

remperature sensor	
Sensor element	Miniature NTC type N
Accuracy	± 0.5 K at 0 to $+80$ °C

A/D converter incorporated in ALMEMO® D6 plug		
Input 1	NTC sensor	
	(clamp connector in plug)	
Resolution	0.01 K	
Linearization	error-free computing method according	
	to Galway Steinhart (no approximations)	
Accuracy	±0.05 K	
Nominal temperature	23 °C ±2 K	
Temperature drift:	0.004 %/K (40 ppm)	
Input 2	Voltage mV	
	(clamp connector in plug)	
Measuring range	0 to 26 mV, 0 to 260 mV	
Precision class	AA see page 01.05	
Refresh rate	0.4 seconds for both channels	
Supply voltage	6 to 13 VDC	
Current consumption	4 mA	

Accessories Order no.

see page 13.03

General features and accessories, ALMEMO® D6 sensors see page 01.08

Variants including manufacturer's test certificate

Order no.

Heat flow plate with integrated temperature sensor cable permanently fitted, PVC, length 2 meters with ALMEMO® D6 plug. Type 117 Substrate Epoxy resin, Dimensions 100 x 30 x 1.5 mm FQAD17T Type 118 Substrate Epoxy resin, Dimensions 120 x 120 x 1.5 mm FOAD18T Type 119 Substrate Epoxy resin, Dimensions 250 x 250 x 1.5 mm FQAD19T Type 117SI Substrate Silicone, Dimensions 100 x 30 x 3 mm FQAD17TSI Substrate Silicone, Dimensions 120 x 120 x 3 mm FQAD18TSI Type 118SI