

Sonda Magnetica de Aire 3 mts Largo para Termometro OMK610 Grant Instruments GN-MAPKG33

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Accessories

Temperature and Humidity Probes

Grant manufactures a comprehensive range of robust, high quality temperature probes with a choice of sensor and in a variety of physical styles for use with Squirrel data loggers.

In addition to the standard range of temperature probes Grant is able to customise probes for special applications.

Grant is able to supply humidity probes and current transducers and to provide guidance on suitable sensors for measuring a wide variety of other physical parameters.



Grant temperature probes

- Choice of thermistors, thermocouple and platinum resistance sensors
- Wide range of physical styles
- High quality robust construction for long life
- Test and calibration traceable to national standards
- Optional UKAS certification
- Choice of cables and connectors for different applications
- 3 year guarantee against faulty materials and workmanship

Thermistors

- Larger electrical signal for a given temperature change than other sensors
- Fast response time
- High accuracy (U type 0.2°C, UU type 0.1°C)
- Preferred sensor over the operating range -50 to +150°C
- Long cable lengths possible without significant errors
- Mini thermistors available for miniature/needle probes



Code	Max Temp (°C)	Resistance (@ 25°C)	Accuracy (@ 0 to 70°C)
U	150	2K Ohms	± 0.2°C
UU	150	2K Ohms	± 0.1°C
SU	120	2K Ohms	± 0.2°C

Mains Power Adaptors

MPU 12V - universal mains adaptor (power supply) for use with the Squirrel data loggers 97-263V AC at 50 / 60Hz input. Supplied with 3 socket adaptors for use in the UK, Europe and the USA.

MPU 12VFL - as MPU 12V but supplied with a flying lead (no plug at the mains end).



Thermocouple probes for paint oven profiling systems (Squirrel OMK610)

The K-type (NiCr-Ni) thermocouples are constructed to be very flexible and durable. They are triple insulated (Teflon-copper-Teflon) and meet the strict requirements of the DIN IEC 60584-2 standard. They are terminated with a standard miniature thermocouple plug (to IEC584) and are double crimped for additional strength.

- Suitable for temperatures from -25°C up to +250°C
- >> Fast response time
- Moderate accuracy (0.5°C)
- Suitable for a wide range of applications from delicate to heavy industrial

Probe

Available in 1.5, 3.0 or 6.0m cable lengths. Fast response due to small mass and good air flow through the sensor tip



Clip Surface Probe

- Available in 1.5, 3.0 or 6.0m cable lengths
- Suitable to clip to a nonmagnetic component
- Curved PTFE mounted sensor ensures good surface contact



Magnetic Surface Probe

- Available in 1.5, 3.0 or 6.0m cable lengths
- PTFE probe grip for safe removal with flexible metal probe arm giving excellent surface contact



Probes			
Description Part Number / Cable Length	1.5m (4'9'')	3m (9'8'')	6m (19'7'')
Clamp Air Probe	CAP-K-G1.5-3	CAP-K-G3-3	CAP-K-G6-3
			MAP-K-G6-3
Magnetic Air Probe	MAP-K-G1.5-3	MAP-K-G3-3	CSP-K-G6-3
Clamp Surface Probe	CSP-K-G1.5-3	CSP-K-G3-3	

Probe identity tags

These numbered, brass tags (1 to 6) simply attach to the temperature probes to provide channel identification.

Order code: PT-1-6





Thermocouple adaptors

The adaptors allow a K or T type thermocouple connection to be made to the SQ20xx series data logger via a standard miniature thermocouple plug. These are available for either differential (2 way) or single ended (4 way) thermocouple inputs.

SQ20A425 4 way, K-Type adaptor

SQ20A427 2 way, K-Type adaptor

SQ20A426 4 way, T-Type adaptor

SQ20A428 2 way, T-Type adaptor

arant temperat	ure probes: »	summ	nary of	speci	ificatio	ns			1	20°C m	ax
			Thermi	stors		Therm	ocouples	Platinum Resistance			
Typical application D	lwa la a	Probe ref	standard (U)	high	mini (SU)	type K	type T	Pt100 2-wire (P2)	Pt100 4-wire (P4)	Pt1000 2-wire (P6)	Pt1000 4-wire (P8)
Typical application Page 1 Popular General purpose: Robust, s	tainless steel with rounded end		nse						` '	<u> </u>	<u> </u>
Monitoring temperature of air, vapours, liquids,	125mm 04.8mm	CS	VL, F, A	VL, F, A		N,M,X	N,M,Q, FG	VL, F, A	C, D	VL, F, A	C, D
powders, fridges, reezers, food, etc.	50mm	СТ	VL, F, A	VL, F, A		N,M,X	N,M,Q, FG	VL, F, A	C, D	VL, F, A	C, D
s	50mm	СМ	VS, F	VS, F		N, M	N, M, Q	VS, F		VS, F	
Delrin handle	50mm 93.2mm	СН	VS, F	VS, F		N, M	N, M, Q	VS, F		VS, F	
eneral purpose: Exposed	junction thermocouples (condu	ctors expos	sed and weld	ded at tip),	fast respon	se, low cost			_		
Air, vapours, liquids, powders, fridges, freezers, food, etc.	SELECTION	TH				N, M	N, M				
Surface temperature: Sens	or mounted on either copper (E	U) or stainl	ess steel bas	se (EUS)		•					
Monitoring temperature of radiators, pipes,	length 18 mm max. width 8.5mm	EU	VS, VL, F	VS, VL, F		N, M	N, M, Q	VS, VL, F			
pumps, motors, etc.	mt S	EUS	VS, VL, F	VS, VL, F		N, M	N, M, Q	VS, VL, F			
Room temperature: Sensor	assembly mounted on alumini	um bracket	Removable	plastic glo	be to allow	for the effect	ct of radiant hea	t			
Monitoring radiant and air temperature	Ø36 mm (globe)	AG	VS, VL, F	VS, VL, F		N, M	N, M, Q				
Specialised miniature – hyp	podermic and catheter probes									_	
Catheter probe (sensor at end of flexible nylon tubing) - used in incubation, crystallisation etc.	100mm 92.0mm	FF	VS, VL, F, A	VS, VL, F, A							
Insertion (solid): Stainless s	teel sheath with pointed end fo	r easy inse	tion into / w	ithdrawal f	rom solid m	naterial	,	_			
For soil, frozen food, ce, etc.	50mm Ø3.2mm	CMP	VS, F	VS, F		N, M	N, M, Q	VS, F		VS, F	
Accuracy			±0.2°C	±0.1°C	±0.2°C	±1.5°C	±0.5°C	±0.3°C	±0.3°C	±0.3°C	±0.3°C
Operating range			-50 to +150°C	-50 to +150°C	-50 to +120°C	-25 to +250°C	-25 to +250°C	-50 to +250°C	-50 to +250°C	-50 to +250°C	-50 to +250°C

VL, F, A, N, M, etc = suitable cable types (see separate key below)

Cables for Grant temperature probes	Cable operating range (°C)	Max. Ø (mm)	Max length (m)	Connector supplied		
Cables for Grant temperatare process				bare-ended	thermocouple plug	
Cable for thermistors and 2-wire Pt100 and 2-wire Pt1000						
VL PVC large coaxial, general purpose, water resistant, flexible	-10 to +105	3.1	500		x	
VS PVC small coaxial, lightweight, water resistant, flexible	-10 to +105	2.0	5		X	
F PTFE coaxial, good mechanical strength & flexibility, resistant to oils, acids, etc	-50 to +250	2.4	500		X	
A Polyethylene 2-core, low temperature, heavy duty waterproof	-20 to +80	4.0	300		X	
Cable for 4-wire Pt100 and 4-wire Pt1000						
PVC 4-core insulated, general purpose, water resistant, flexible	-10 to +105	3.5	100		x	
PTFE 4-core insulated, good mechanical strength & flexibility, resistant to oils, acids etc	-50 to +250	3.8	100		x	
Cable for thermocouples						
N PTFE flat 2-core, good mechanical strength & flexibility, resistant to oils, acids, etc.	-50 to +250	2.1	50		optional	
M PTFE twisted 2-core, good mechanical strength & flexibility, resistant to oils, acids, etc	-50 to +250	2.0	15		optional	

Connector options	Code	Ordering codes				
No Plug	0	Ordering Grant probes is a simple selection process, from the above charts decide the Probe	Probe	Sensor	Cable/Length	Connector
Thermocouple Plugs	3	Ref, the sensor type, the cable and length and if a connector is required or not (see example)	CS	- U	- VL 50	- 0

D DC	ССС	G GC	B BC	SCB SCB	SCA SCA	RCB RCB	RCA RCA	E EX	NC (NX X	J X	T TX	KCB (CB)	K KCA	X	Combination Extension Compensating To IEC 60584.3:1989 Type Cable Cable BS EN 60584.3:2008		Extension and International Compensating Cable Colour Code
**	5	2.5			Z S											84.3:1989 for Intrinsically Safe Circuits	To IEC 60584.3:1989 BS EN 60584.3:2008	tional International Code Colour Code
																	BS 1843 ANSI/MC96.1	Reduntant nation thermocouple ex
																	DIN 43714 NFC42324	al colour codi tension and c
						F. 5		(±1)		±6 (±1	±8	(±0 ±3			(±1.		JAPANESE to JIS C 1610-1981 To	
				±60μV (±5.0°C)	±30μV (±2.5°C)	±60μV (±5.0°C)	±30µV (±2.5°C)	±120µV ±200µV -2 (±1.5°C) (±2.5°C)	±100μV (±2.5°C)	±60μV ±100μV -2 (±1.5°C) (±2.5°C) -2	±85μV ±140μV -2 (±1.5°C) (±2.5°C) -2	±30µV ±60µV -2	±100μV (±2.5°C)	±100μV (±2.5°C)	±60μV ±100μV -2 (±1.5°C) (±2.5°C) -2	1 2	Tolerance class	lerance values to EN 60584.3:200 compensating compensating mperatures within range colun
				0°C to +200°C 1	0°C to +100°C 1	0°C to +200°C 1	0°C to +100°C 1	-25°C to +200°C	0°C to +150°C	-25°C to +200°C	-25°C to +200°C	-25°C to +100°C	0°C to +100°C	0°C to +150°C	-25°C to +200°C	Range [°] C Tem		Tolerance values to IEC 60584.3:1989 (BS EN 60584.3:2008) for extension and compensating cables when used at temperatures within the cable temperature range column shown below.
This	This	This	This T inter	1000°C ther	1000°C theri	1000°C theri	1000°C theri	500°C ~	900°C Ty	900°C de	500°C comp	300°C comp	900°C Copp	900°C ge	900°C sam	Junction Temperature	Measuring	and d at erature
This compensating cable is made from Alloy 203*vs Alloy 225* and is suitable for use with Type D (formerly W3) Thermocouples.	This compensating cable is made from Alloy 405°vs Alloy 426° and is suitable for use with Type C (formerly W5) Thermocouples.	This compensating cable is made from Alloy 200"vs Alloy 226" and is suitable for use with Type G (formerly W) Thermocouples.	This compensating cable is made from Copper's Copper conductors. The expected maximum additional deviation when the ambient interconnection point is between 0 and 10°C would be approx. 3.5°C when the measuring junction is at 1400°C.	Type SCB compensating cable is suitable for connecting to Type S thermocouples where the ambient temperature of the interconnection point between the cable and Type R sensor is below 200°C.	Type SCA compensating cable is suitable for connecting to Type S thermocouples where the ambient temperature of the interconnection point between the cable and Type S sensor is below 100°C.	Type RCB compensating cable is suitable for connecting to Type R thermocouples where the ambient temperature of the interconnection point between the cable and Type R sensor is below 200°C.	Type RCA compensating cable is suitable for connecting to Type R thermocouples where the ambient temperature of the interconnection point between the cable and Type R sensor is below 100°C.	Type EX extension cable conductors are made from the same constituent elements as the Type E thermocouples. There is no compensating cable available for Type E.	Type NC compensationg cable is not at present readily available.	Type IX extension cable conductors are made from the same constituent elements as the Type N thermocouples. There is a designated compensating cable for Type N, not readily available.	Type LX extension cable conductors are made from the same constituent elements as the Type J thermocouptes. There is no compensating cable available for Type J, however the extension cable is realtively inexpensive.	Type TX extension cable conductors are made from the same constituent elements as the Type T thermocouples. There is no compensating cable available for Type T, however the extension cable is realtively inexpensive.	This combination(previously known as Type I) is anade with Copper vs Copper-Nickel conductors, and should only be used when the ambient temperature of the interconnection point between the cable and its Type K sensor is below 100°C.	This compensating cable conductor combination is little known and generally not available. It should not be confused with the more popular Type KCB as shown below.	Type KX Thermocouple extension cable conductors are made from the same constituent elements as the Type K thermocouple combination and therefore minimises potential errors when connecting to a sensor.	Notes		

*Codes G, C and D and the cable colours shown are not officially recognised symbols.

Capacitive humidity and temperature probes

Grant provides the following combined temperature/humidity probe for use with Squirrel data loggers, these can be supplied with the following cable length: 2, 5 or 10 meters.

Rotronic HYGROMER with Pt100 sensor

- Sensors protected against dust and pollution inside a robust polycarbonate housing
- Measurement range -40 to +100°C (0 to 1V); 0 to 100% r.h. (0 to 1V)
- Fast response time: <0.7s (start-up 3s), accuracy (at +23°C): humidity 20.8% r.h, temperature 20.1°C
- Operating environment -50 to 100°C and 0 to 100%rh
- Good long term stability: <1% r.h, 0.1°C./ year
- One year guarantee
- **Dew Point Optional**

Order Codes:

RHT-G-Z2-0 complete with 2 meters of cable RHT-G-Z5-0 complete with 5 meters of cable RHT-G-Z10-0 complete with 10 meters of cable

» Connecting your signals

Differential or single ended inputs?

All Grant Squirrel data loggers in this catalogue are shown with a range of channel options, e.g. 8 to 16 inputs. This refers to their ability to accept either single ended or true differential signals.

Single-ended inputs - each input signal has two connection wires. One is connected to a common terminal on the logger (see diagram). This increases the number of inputs possible to the logger, but results in all the connected sensors having an input at a common potential. However, unlike many loggers, the Grant Squirrel allow these common terminals to be at different potentials (on separate connector blocks), optimising the overall system accuracy.

Differential inputs - each input signal has two connection wires and the logger measures the difference between them. One wire goes to a positive input and one to a negative input (see diagram). In this case none of the inputs needs to be at the same potential as any of the others.

Making a choice between single-ended and differential inputs:

Signal leads over a few metres in length?	Choose differential to reduce noise.
Small signals under around 100 mV?	Choose differential to reduce ground and noise errors.
Signals with different grounds, e.g. when signals are remote from each other?	Choose differential to remove ground errors.
Sensors with high resistance such as strain gauges?	Choose differential to remove common mode voltage. High resistance gives greater pick up and thus higher common mode voltage.
Need twice as many inputs and have none of the above problems?	Choose single ended.



Single ended connection



connection



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