

Thermo probe with connection cable T221-228

cable length	~ 50
nominal length	

connection	cable	construction	temperature
TH 22 LRV	0,22 mm ²	strand/fiber glass/fiber glass/stainless steel wire armouring	+400°C
TH 22 LTV	0,22 mm ²	strand/PFA/fiber glass/stainless steel wire armouring	+250°C
TH DRR	0,50 mmØ	wire/fiber glass/fiber glass	+400°C
TH 22 LTT	0,22 mm ²	strand/PFA/PFA	+250°C

		ĽN	

☐ 1 x type L	1 x type J	☐ 1 x type K	
2 x type L	2 x type J	☐ 2 x type K ☐ other thermocouples:	

type J and K acc. to DIN EN 60584 type L acc. to DIN 43710 (no longer valid since 04/94)

SLEEVE-Ø

☐ 3,5 mm	☐ 5,0 mm	7,0 mm		
4.0 mm	☐ 6.0 mm	☐ 8.0 mm	other construction:	

TYPE OF CABLE ENDS:

bare ends	able lugs M4
end sleeve	other cable ends:

CONNECTION CABLE:

☐ 1,0 m	2,5 m	☐ 5,0 m	
☐ 1,5 m	☐ 3,0 m	☐ 10,0 m	
2,0 m	4,0 m	other cable length:	

TYPE OF MEASURING TIP:

- Form A, insulated measuring tip
- ☐ Form B, welded measuring tip

KINK PROTECTION:

with kink protection	with fiber glass tube	with heat shrinkable sleeve
----------------------	-----------------------	-----------------------------

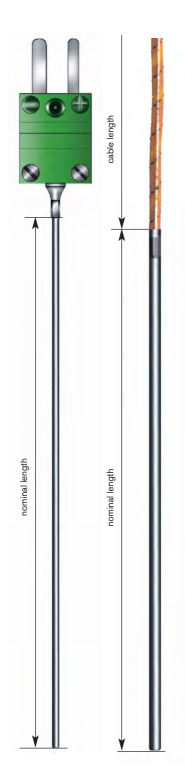
NOMINAL LENGTH:

.





Plug-in thermocouple with connection cable T260



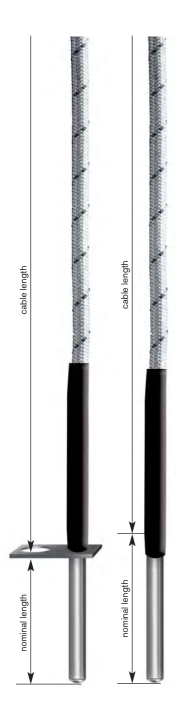
connection cable		n cable	construction	temperature
	THEL	0,22 mm ²	strand/fiber glass/fiber glass/Pi foil	+400°C
	THEL	0,20 mmØ	wire/Pi foil/Pi foil bare wire (+ leg)	+400°C

TUEDMOCOUDI E.		
THERMOCOUPLE:	□ 1 x K	
other thermocouples:		
type J and K acc. to DIN EN 6058 type L acc. to DIN 43710 (no long		
SLEEVE-Ø: ☐ 1,5 mm (only possib☐ 3,0 mm	le with THEL 0,20 mm∅)	
TYPE OF CABLE ENDS:		
■ bare ends	cable lugs M4	end sleeve
miniature plug	miniature sockets	
other cable ends:		
CONNECTION CABLE:		
☐ 1,0 m ☐ 2,5 m	□ 5,0 m	
☐ 1,5 m ☐ 3,0 m	□ 10,0 m	
☐ 2,0 m ☐ 4,0 m	other cable length:	
TYPE OF MEASURING TIP:		
Form A, insulated meas	uring tip	
Form B, welded measur	ing tip	
NOMINAL LENGTH:		
	mm	



High temperature probe with stainless steel sleeve!

Thermo probe with connection cable T221



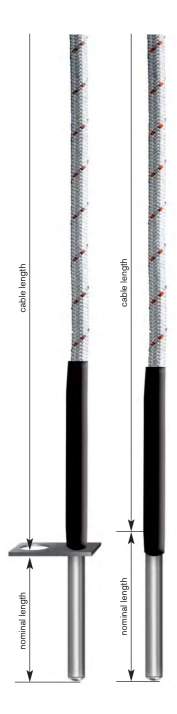
	connection	n cable	construction	temperature
	TH DRR	0,50 mmØ	wire/fiber glass/fiber glass	+400°C
THEF	RMOCOUPI	.E :		
	1 x L	□ 1 x J	☐ 1 x K	
	other ther	mocouples		
		to DIN EN 60		
type	L acc. to DII	N 43710 (no li	onger valid since 04/94)	
SLEE	EVE-Ø			
- :	3,5 mm			
TYPE	E OF CABLE	ENDS:		
	bare ends		☐ cable lugs M4	
	end sleev	e	other cable ends:	
OON	NEOTION O	ADIT.		
	NECTION C			
			□ 5,0 m	
	•	3,0 m	_	
–	2,0 m	4,0 m	other cable length:	
TYPE	E OF MEAS	URING TIP:		
	Form B, w	elded meas	suring tip	
	other mea	suring tip:_		
KINK	(PROTECT	INN:		
_			hrinkable sleeve	
	-		asio sicoro	
	IINAL LENG	iTH:		
	30 mm			
	-46	inal length:	mm	



■ with mounting plate 8 x 15 mm, hole Ø 5 mm



Resistance probe with connection cable T521



	tion cable	construction	temperature
RRL	0,22 mm²	strand/fiber glass/fiber glass	+400°C
RTD:			
1 x Pt 1	00 class B		
☐ 1 x Pt 1	00 class A	other RTDs:	
Pt 100 gemäß	DIN EN 60751		
CONNECTION	I TYPE OF INNE	R WIRES:	
☐ 2 – wire	circuit	other connection type:	
SLEEVE-Ø:			
3,5 mm			
TYPE OF CAE	BLE ENDS:		
bare en	ds	☐ cable lugs M4	
end slee	eve	other cable ends:	
CONNECTION	I CABLE:		
☐ 1,0 m	☐ 2,5 m	□ 5,0 m	
	□ 3,0 m	□ 10,0 m	
☐ 2,0 m	☐ 4,0 m	other cable length:	
KINK PROTE	CTION:		
kink pro	tection with s	hrinkable sleeve	
NOMINAL LE	NGTH:		
30 mm			
other no	minal length:	mm	



■ with mounting plate 8 x 15 mm, hole Ø 5 mm

Resistance probe with connection cable T521 - 528

cable length	~ 50
nominal length	

	connection cable		construction	temperature
	TGV	0,18 mm ²	strand/PFA/fiber glass/stainless steel wire armouring	+250°C
	TTL	0,18 mm ²	strand/PFA/PFA	+250°C
	RRL	0,22 mm ²	strand/fiber glass/fiber glass	+400°C
	RRL-VA	0,22 mm ²	strand/fiber glass/fiber glass/stainless steel wire armouring	+400°C
$\overline{\Box}$	LiYY	0.25 mm ²	strand/PVC/ PVC	+ 70°C

RTD:

- ☐ 1 x Pt 100 class B ☐ 2
- 2 x Pt 100 class B
- ☐ 1 x Pt 100 class A
- 2 x Pt 100 class A

Pt 100 acc. to DIN EN 60751

CONNECTION TYPE OF INNER WIRES:

- ☐ 2-wire circuit ☐ 4-wire circuit
- ☐ 3-wire circuit

SLEEVE-Ø

- □ 3,5 mm □ 5,0 mm □ 7,0 mm
- ☐ 4,0 mm ☐ 6,0 mm
- 8,0 mm
- other construction:

TYPE OF CABLE ENDS:

- bare ends
- cable lugs M4
- end sleeves
- other cable ends:

CONNECTION CABLE:

- ☐ 1,0 m ☐ 1,5 m
- 2,5 m 3,0 m
- □ 5,0 m □ 10,0 m
- □ 2,0 m □ 4,0 m
- other cable length:

KINK PROTECTION:

- with kink protection
- with fiber glass tube
- with heat shrinkable sleeve

NOMINAL LENGTH:

mm



- bent type also available!
- with plate 8 x 15 mm, hole Ø 5 mm
- smaller diameters on request!



75 years of experience in cable and wire manufacturing as well as in temperature measurement technology turned a one-man business into a company with more than 550 employees.

We prove our strength every year with more than 1500 special products according to customers' requirements. Each product is a new challenge for our creative technical team. We at SAB see ourselves as a manufacturer and a service provider – in the sense of true partnership and the greatest possible customer orientation.

If you need temperature probes, accessories or any technical advice for your next application in temperature measurement, please call us.

For further information material on our individual products, please send us the following fax reply.





Fax reply: 0049/(0)2162/898156

Ρ	lease	send	us	info	material	on t	the	foll	owing	subjects:	
---	-------	------	----	------	----------	------	-----	------	-------	-----------	--

Drotacting armetures and gauge clides

Frotecting annatures and gauge sides	Temperature measurement in test venicles					
☐ Mineral insulated thermocouples/ Mineral insulated resistance thermometers	☐ Temperature measurement in plastic processing plastic processingindustry/Hot runner technique					
☐ Compensating and extension cables for thermocouples/Connection cables for resistance thermometers						
Company:						
Name:						
Position/title:						
Address:						

SAB BRÖCKSKES GmbH & Co. KG

Grefrather Straße 204 - 212 b · 41749 Viersen · GERMANY · Tel.: +49/21 62/898-0 · Fax: +49/21 62/898-101 www.sab-worldwide.com · info@sab-broeckskes.de



Tel.:

Fax:

e-mail:





SAB BRÖCKSKES GMBH & CO. KG GREFRATHER STR. 204 - 212 B 41749 VIERSEN · GERMANY

TEL.: +49/2162/898-0 FAX: +49/2162/898-101

WWW.SAB-WORLDWIDE.COM
INFO@SAB-BROECKSKES.DE