



Application Examples for Thermocouple Assemblies with Ceramic Protection Tube:



Waste Recycling / Incineration



Glass Industry



Plant and Machine Construction



Steel and Iron Industry



Automobile Industry
Heat Treatment



Laboratories



Industrial Furnace Construction



Aluminium and Nonferrous Metal Industry



Cement and Building Material Industry



**Energy Production** 

# 05-TKT Thermocouple Assemblies with Ceramic Protection Tube

Straight line thermocouple assemblies with ceramic protection tube (05-TKT) are mainly used for general temperature measurement in gaseous environments up to 1800°C.

Measurement and regulation processes can lead to strenuous operational demands through abrasion and corrosion. This is the reason for the protection tubes of these thermal sensors consisting of high grade heat-resistant ceramics. Metals often will not be able to bear the stress of this strain.

Aside from the industry customary oxide ceramics (purity of up to 99,8%), we offer non-oxide ceramics and individual solutions with a diversity of dimensions and materials. In most cases, GÜNTHER GmbH will have these items available from stock.

The assemblies of this product line can be fitted with an additional ceramic inner tube, which, in most cases, considerably increases endurance strength and total durability.

The maximum operating temperature is dependent both upon the mounting orientation (vertical / horizontal) and the corrosiveness of the respective ambient media.

Thermoelectric voltages and tolerances of our thermocouples are pursuant to DIN EN 60584, class 1.



### 1 Connection Head

Α	В
AUS	BUS
AUZ	BUZ
AUZH	BUZH
AUSH	BBK

## 2 Holding Pipe (Materials)

## Available in various lengths

St. 35.8	Mat. No. 1.0305
Stainless Steel	Mat. No. 1.4571
X10Cr Al 24	Mat. No. 1.4762
X15CrNi Si 25 20	Mat. No. 1.4841
Inconel	Mat. No. 2.4816
Kanthal	

## 3 Process Connector (Detachable)

Flange
Threaded Socket
Flange / Counter Flange

### 4 Protective Tube (Materials)

C610	Quartz Glass
C799	Sapphire Glass
C530	SiN
SiC	

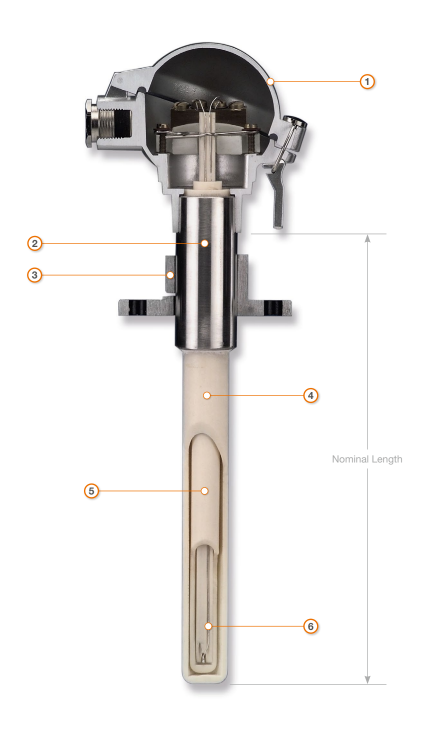
## 5 Innenrohr

C610	TEP
C799 (gas-tight)	Aluminium Oxide
C530	Porous Ceramic

#### (6) Thermocouple

$\sim$	•	
	Type R	PtRh13-Pt
	Type S	PtRh10-Pt
	Туре В	PtRh30-PtRh6
	Туре К	NiCr-Ni
	Type J	Fe-CuNi
	Type L	Fe-CuNi
	Type C	WRe5-WRe26
	Type N	Nicrosil-Nisil
	Type D	WRe3-WRe25

### Example of a common implementation in this product line



Individual Solutions such as, for example materials, process connectors, accessories, etc.not listed here, are often viable.

Please contact us for further information!

			<i>-</i>						
Ceramic protection	on tube + them	nocouple 0	5 -						
Protection tube	10 x 7	mm	C610	1				No	minal length / mm
(dimensions /	10 x 6		C799	2					o .
material)	15 x 11	mm	C610	3					
•	15 x 10		C799	4					
	16 x 12	mm	C610	5					
	24 x 19		C610	6					
	24 x 18	mm	C799	7					
	26 x 18	mm	C530	8					
	16 x 12	mm	C799	9					
Inner tube No	one 330	Porous ceramic	material (on re	quest) 1					
	610	gastight ceram		2					
	'99	Aluminium oxid		3					
Holding tube		4 0005	4 4574	4 4700	4 4044				
(visible length)		1.0305	1.4571	1.4762	1.4841				
15x 2	50 mm	05	75	-	-				
15 x 2	60 mm	06	76	26	36				MTS Messt
15 x 2	80 mm	07	77	27	37				MTS Mession Schaff
15 x 2	100 mm	08	78	28	38				CH-8260
15 x 2	150 mm	09	79	29	39				Telefon +
15 x 2	200 mm	10	80	30	40				Messen Prüfen Automa
22 x 2	100 mm	11	81	31	41				messen itulen Automa
22 x 2	150 mm	12	82	32	42				
22 x 2	200 mm	13	83	33	43				
22 x 2	250 mm	14	84	34	44				
22 x 2	300 mm	15	85	35	45				
28.3 x 1.5	80 mm	16	-	-	-				
28.3 x 1.5	180 mm	17	-	1-	-				
32 x 2	50 mm	18	88	1-	48				
32 x 2	100 mm	19	89	-	49				
32 x 2	150 mm	20	90	-	70				
32 x 2	200 mm	21	91	-	71				
32 x 2	250 mm	22	92	-	72				
Alloy 600 (mat.	no. 2.4816)		Kanthal						
22 x 2	200 mm	61	15 x 1.3	100 mm	51	7			
22 x 2	300 mm	62	15 x 1.3	150 mm	52				
22 x 2	400 mm	63	15 x 1.3	200 mm	53				
22 x 2	500 mm	64							
30 x 2.5	230 mm	65	Individua		00				
30 x 2.5	400 mm	66	No holdin	ng tube	99				
				D		_			
<b>Head</b> A	JS	1 2		B BUS		6 7			
AL		3		BUZ		8			
	JZH	4		BUZH		9			
	JSH	5		BBK		0			
Thermocouple	Type R		PtRh13-Pt				1		
	Type S		PtRh10-Pt	nh.c			2		
	Type B		PtRh30-PtF	סוור			3		
	Type K		NiCr-Ni				4		
	Type J		Fe-CuNi				5		
	Type L		Fe-CuNi	206			6		
	Type C		WRe5-WRe				7		
	Type N Type D		Nicrosil-Nis WRe3-WRe				9		
	Type D		VVI 160-VV						
Thermocouple	Standard	1		andard (testabl		2			
	Double Triple	3 5	Do	ouble (testable)		4			
Fastening		None						0	
			ting thread					1 2	
		Flang	e/counter flang	е				3	
Custom designs		0	5 -	9 9	0 5	x	x x	х -	