
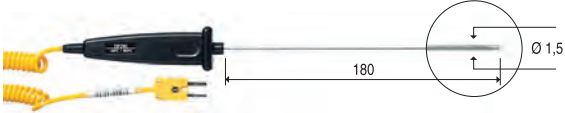
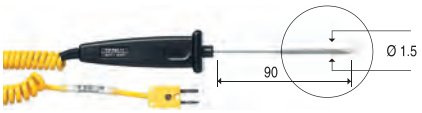
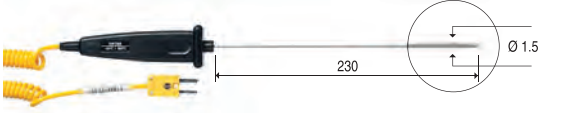


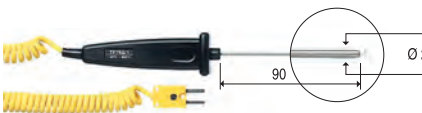
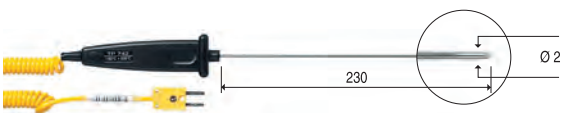



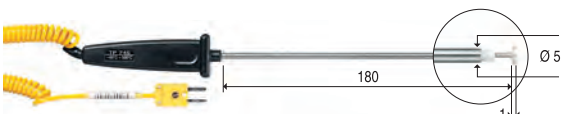
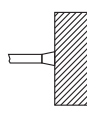
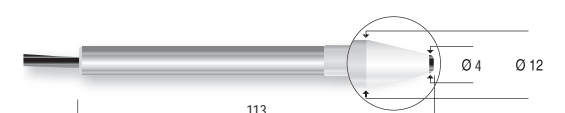




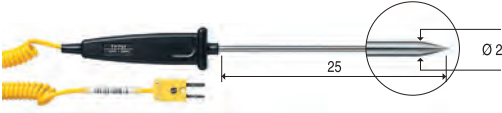
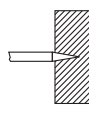
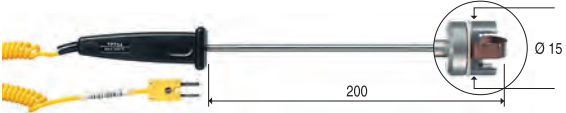
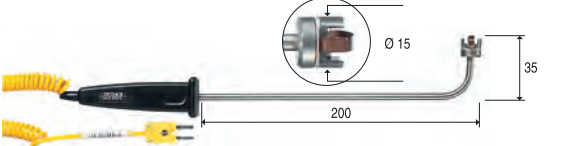
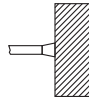
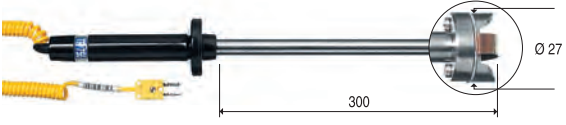

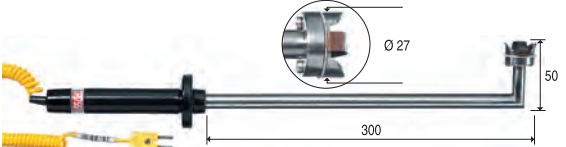

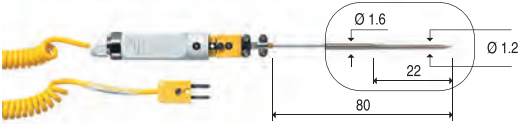

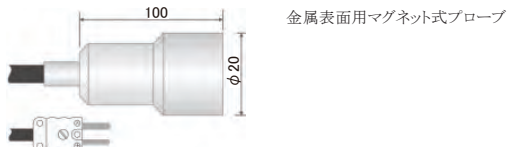
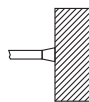
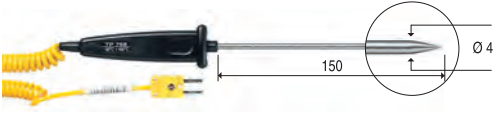
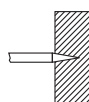
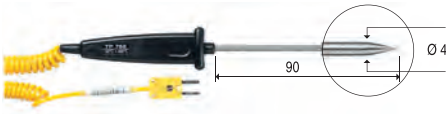

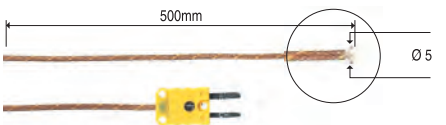
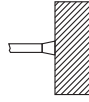
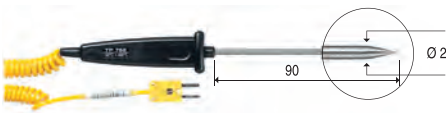
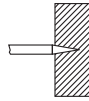
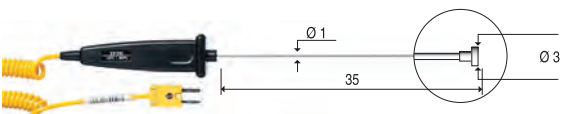
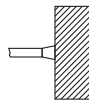


K熱電対プローブ(クロメル - アルメル)

■ご注文コード	°C max	τ 0.63	外形寸法	用途	
	許容誤差				
TP741	+800	2s			
	K熱電対 (IEC/JISクラス1)				
TP741/1	+400	2s			
	K熱電対 (IEC/JISクラス1)				
TP741/2	+800	2s			
	K熱電対 (IEC/JISクラス1)				
TP742	+800	2s			
	K熱電対 (IEC/JISクラス1)				
TP742/1	+400	2s			
	K熱電対 (IEC/JISクラス1)				
TP742/2	+800	2s			
	K熱電対 (IEC/JISクラス1)				
TP743	+800	3s			
	K熱電対 (IEC/JISクラス1)				
TP744	+400	4s			
	K熱電対 (IEC/JISクラス1)				
TP745	+500	5s			
	K熱電対 (IEC/JISクラス1)				
TP746	+250	2s			
	K熱電対 (IEC/JISクラス1)				
TP750	+1000	3s			
	K熱電対 (IEC/JISクラス1)				
TP750.0	+800	3s			
	K熱電対 (IEC/JISクラス1)				


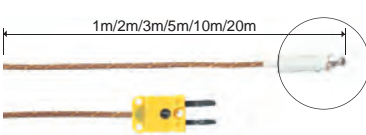
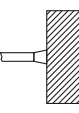
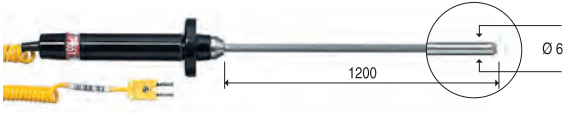

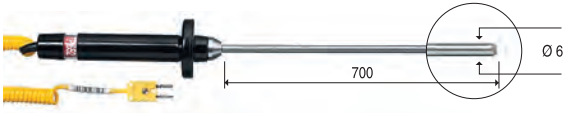


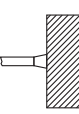
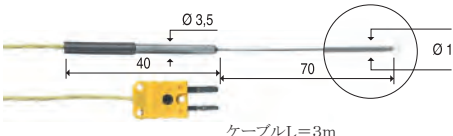

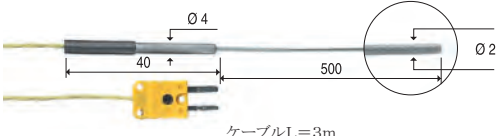

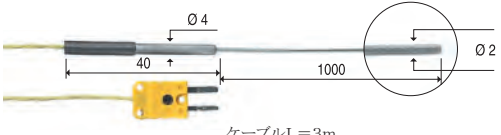

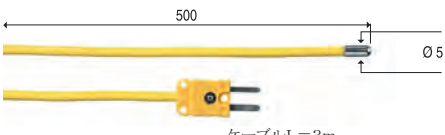

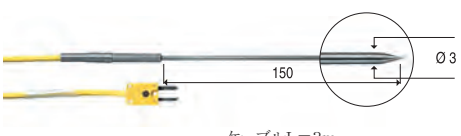
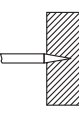
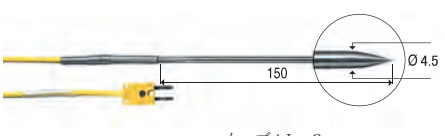


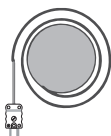
HD2328.0
 HD2108.1
 HD2108.2
 HD2128.1
 HD2128.2
 HD2178.1
 HD2178.2
 HD2114P.0
 HD2114P.2
 HD2134P.0
 HD2134P.2
 HD32.8.8
 HD32.8.16
 HD31

K熱電対プローブ(クロメル - アルメル)

■ご注文コード	°C max		外形寸法	用途	
	許容誤差				
TP751	+200	2s			
	K熱電対(IEC/JISクラス1)				
TP754	+300	2s			
	K熱電対(IEC/JISクラス1)				
TP754/9	+300	2s			
	K熱電対(IEC/JISクラス1)				
TP755	+300	2s			
	K熱電対(IEC/JISクラス1)				
TP755/9	+300	2s			
	K熱電対(IEC/JISクラス1)				
TP756	+200	2s			
	K熱電対(IEC/JISクラス1)				
TP757	+180	30s	 <p>金属表面用マグネット式プローブ</p>		
	K熱電対(IEC/JISクラス1)				
TP758	+400	4s			
	K熱電対(IEC/JISクラス1)				
TP758.1	+400	4s			
	K熱電対(IEC/JISクラス1)				
TP772	+400	3s			
	K熱電対(IEC/JISクラス1)				
TP776	+200	2s			
	K熱電対(IEC/JISクラス1)				
TP777	+200	3s			
	K熱電対(IEC/JISクラス1)				

HD2328.0
 HD2108.1
 HD2108.2
 HD2128.1
 HD2128.2
 HD2178.1
 HD2178.2
 HD2114P.0
 HD2114P.2
 HD2134P.0
 HD2134P.2
 HD32.8.8
 HD32.8.16
 HD31

K熱電対プローブ(クロメル - アルメル)

■ご注文コード	°C max τ 0.63		外形寸法	用途	
	許容誤差				
TP647 TP647/2 TP647/3 TP647/5 TP647/10 TP647/20	+300	2s			
TP651	+1200	6s			
	K熱電対 (IEC/JISクラス1)				
TP652	+1200	6s			
	K熱電対 (IEC/JISクラス1)				
TP655	+180	2s			
	K熱電対 (IEC/JISクラス1)				
TP656	+200	1s			HD2328.0 HD2108.1 HD2108.2 HD2128.1 HD2128.2 HD2178.1 HD2178.2 HD2114P.0 HD2114P.2 HD2134P.0 HD2134P.2 HD32.8.8 HD32.8.16 HD31
	K熱電対 (IEC/JISクラス1)				
TP656/1	+1000	1s			
	K熱電対 (IEC/JISクラス1)				
TP656/2	+1000	1s			
	K熱電対 (IEC/JISクラス1)				
TP657/1	+100	5s			
	K熱電対 (IEC/JISクラス1)				
TP659	+400	3s			
	K熱電対 (IEC/JISクラス1)				
TP660	+400	4s			
	K熱電対 (IEC/JISクラス1)				
TP662	+110	120s			
	K熱電対 (IEC/JISクラス1)				
CM CS PW	"K" "K" "K"		