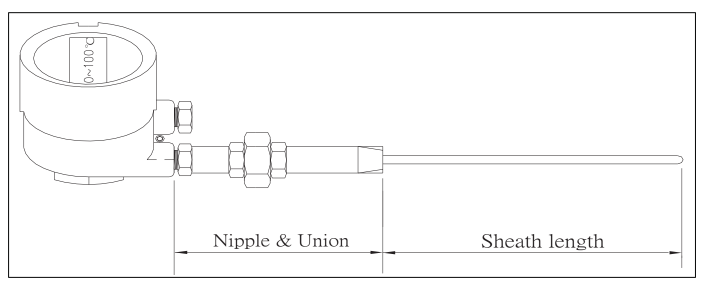
## **TAILOK**

## With transmitter and digital disply



Wide spread on the temperature sensor markets are measuring insets with a spring loading in extension. The below listed version provide this feature. Even, the exchange of the measuring inset require more effort, may also be applied as intergral sensor assemblies in conjunction with field mounted temperature transmitters. This option enables the observation of the display in a 90 angle in relation to the thermowell.

Devices with central spring are available, as Non-Ex-, intrinsically save (Eex i)- and explosion proof (Eex d) version according ATEX.

TT basic type												
HTE	explosion protection head box											
HTE- N	explosion protection head box connecting nipple (with spring load)											
HTE-UN	explosion protection head box connecting nipple & union(with spring load)											
			AE1 material: Aluninium head 3/4"NPT, process connector1/2"NPT								Т	
	cond	ıi+	AE2	mate	erial: A	ial: Aluninium head 1/2"NPT, process connector1/2"NPT						
	Condi		SE1	mate	erial: 3	316SS head 3/4"NPT, process connector1/2"NPT						
			SE2 material: 316SS head 1/2"NPT, process connector1/2"NPT									
			Α	3.2 mm								
		Sheat	В	1.5								
		Dia.		C 6.0 mm								
			D	-+								
			E									
			F									
				-	1 SINGLE							
			Sen	sor-	2							
				-	3	TRIPLE OPTION						
					4	OPTION						
							A B	K TYPE	U A	Class		
							С	J TYPE				
							D	E TYPE				
						Туре	E	T TYPE				
	H N TYPE											
							ı	S TYPE				
							J	J R TYPE				
							К	В ТҮРЕ				
							Transmitter		0	No display	No display	
							Irans	er	1	with LCD display	with LCD display	