



## TERMOELEMENT TIL OVERFLADETEMPERATUR

Serie TC50

TC50-14374632  
Type K 0-1260°C kontaktblok L=1m silikone

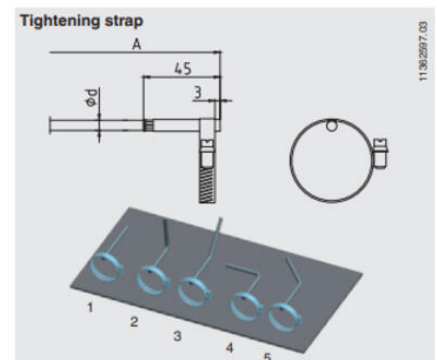
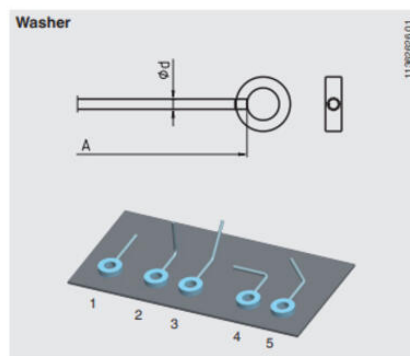
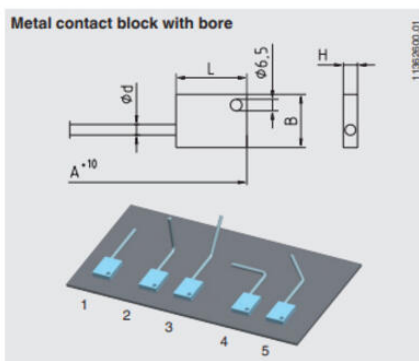
- Måleområde fra -40 op til 1260°C
- Kabel af PVC, Silikone eller PTFE
- Med blok til overfladekontakt eller spændebånd til rør 11 til 158mm
- Type K, J, E, N eller T
- Option: ATEX-udførelse



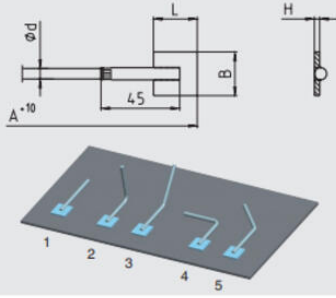
### PRODUKTBESKRIVELSE

### SPECIFIKATIONER

IP-klasse	IP65
Kabellængde	1000 mm
Materiale kabel	Silikone
Materiale medieberørte del	Rustfrit stål 316Ti
Temperature resistance of cable from	-50 °C
Temperature resistance of cable to	200 °C
Temperaturområde fra	0 °C
Temperaturområde til	1260 °C



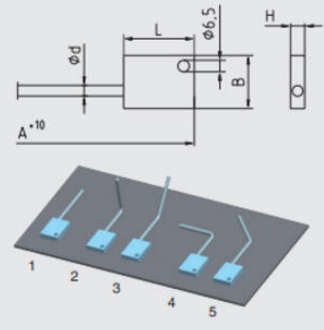
### Weld-on sheet



11.36.2519.02

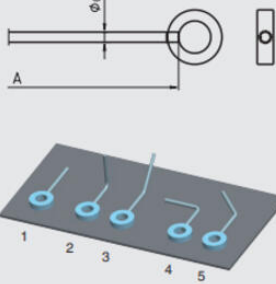
Process connection	Dimensions in mm	
	Width x length x height (B x L x H)	Outer diameter x inner diameter x thickness (AD x ID x t)
Metal contact block with bore $d = 6.5$ mm	30 x 40 x 8	-
Washer	-	36.1 x 19.1 x 0.5
Weld-on sheet	25 x 25 x 3.0	-
Tightening strap	-	11 ... 15
	-	19 ... 26
	-	23 ... 62
	-	60 ... 93
	-	91 ... 126
-	123 ... 158	

### Metal contact block with bore



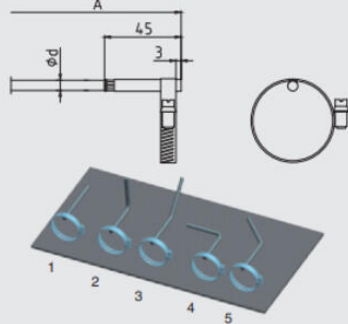
11.36.2519.01

### Washer



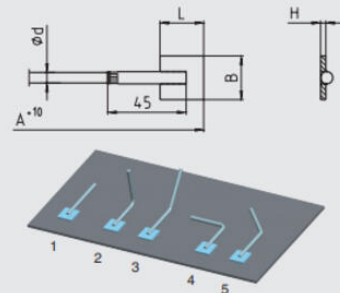
11.36.2519.01

### Tightening strap



11.36.2597.03

### Weld-on sheet



11.36.2519.02

Process connection	Dimensions in mm	
	Width x length x height (B x L x H)	Outer diameter x inner diameter x thickness (AD x ID x t)
Metal contact block with bore $d = 6.5$ mm	30 x 40 x 8	-
Washer	-	36.1 x 19.1 x 0.5
Weld-on sheet	25 x 25 x 3.0	-
Tightening strap	-	11 ... 15
	-	19 ... 26
	-	23 ... 62
	-	60 ... 93
	-	91 ... 126
-	123 ... 158	