

immersion depth ET = 50  
shorter length optional

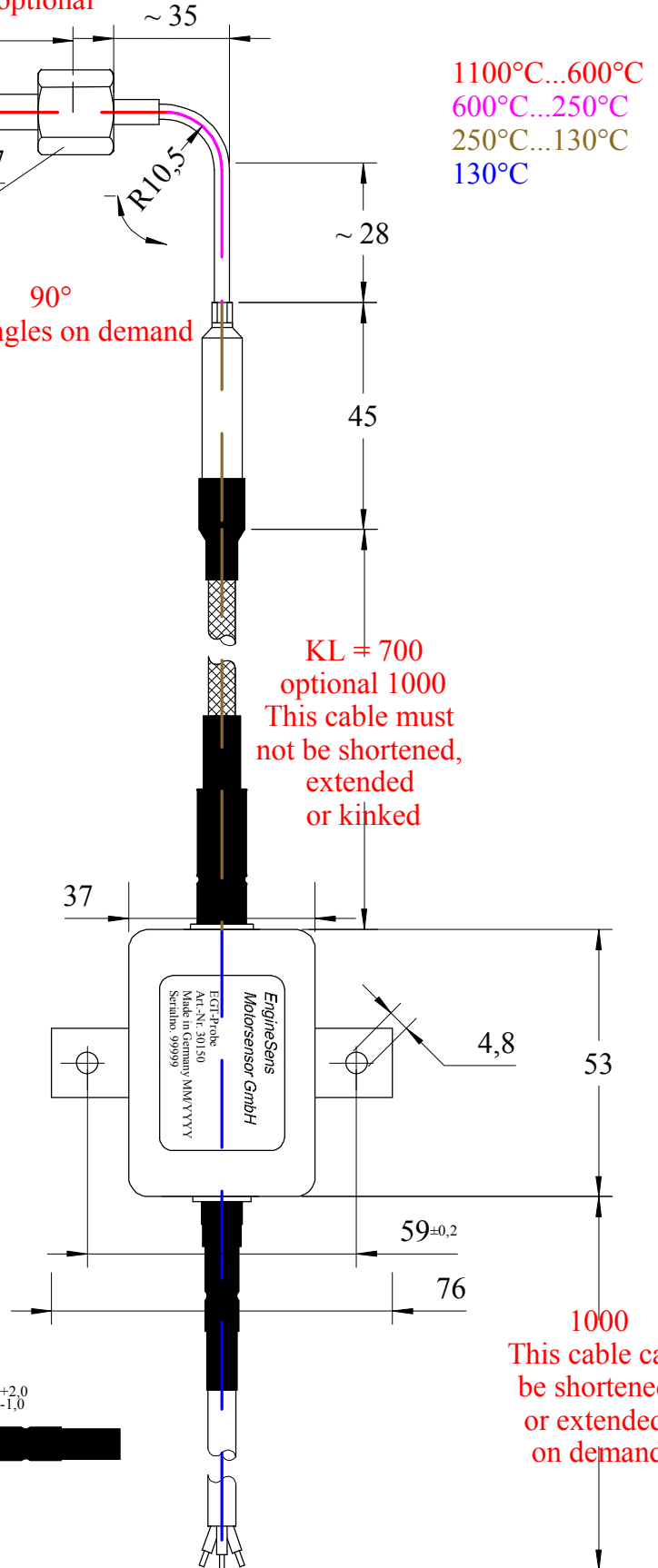
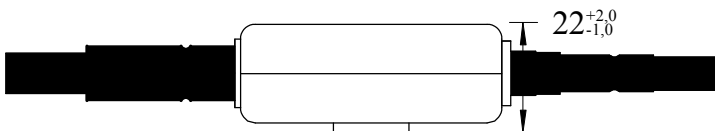
M14x1,5 male nut standard  
SW17  
female nut optional (not indicated)

Tip Temp.	Output
-40 °C	357 mV
0 °C	472 mV
50 °C	628 mV
100 °C	792 mV
250 °C	1.322 mV
500 °C	2.329 mV
750 °C	3.400 mV
1.000 °C	4.475 mV
1.100 °C	4.896 mV

harness connection:  
red or brown +12...+24V  
white or blue SIG 0,3..5,0V  
black GND

min. bending radius of cable:  
5 x cable diameter  
No bending of shrink tube

Options marked in red  
Ausführungsvarianten rot markiert



Allgemeintoleranzen gem. ISO 2768				Datum	Name	Exhaust gas temperature probe DTS-V III Version EngineSens Motorsensor part-no. 30150
				Bearb. 22.12.2010	S. Carstens	
				Gepr.		
				Norm		
				TurboCAD16.1	Maßstab ca. 1:1,5	
				<b>EngineSens Motorsensor GmbH</b> Mannheimer Str. 44b phone +49 (0)6204-986 08 23 D-68519 Viernheim fax +49 (0)6204-986 08 25		Blatt 1/1
Index	Änderung	Datum	Name			