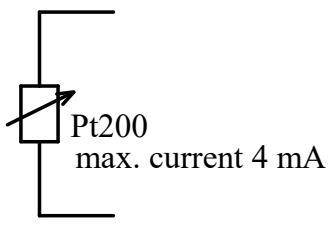


alternative Messspitze

T[°C]	R
-40	170 ohms
0	201 ohms
25	220 ohms
200	349 ohms
400	489 ohms
600	618 ohms
800	739 ohms



insulation resistance
> 20 Mohms @ room temperature
and 500 V DC

Connector MLK
Housing : Daimler A 025 545 65 26
Terminals: Daimler A 002 982 57 26
Seals: Daimler A 001 545 50 80
mating cable: 90061

Installation Advice:
Tightening torque 42 +/-3 Nm
The use of grease or glue (e.g. LOCTITE)
is not recommended. The sensor corps
must not be bent or twisted during
mounting.

				Allgemein- toleranzen gem. ISO 2768		Maßstab ca. 1:1		Gewicht		
						Werkstoff				
				Datum	Name	Exhaust gas temperature probe Pt200 HTS-NG Version female nut, 90° bent, MLK connector Part-no. 20205				
				Bearb. 05.02.2025	S. Carstens					
				Gepr.						
				Norm						
				TurboCAD 25.0						
				EngineSens Motorsensor GmbH						Blatt 1/1
				Mannheimer Str. 44b		phone +49 (0)6204-986 08 23				
				D-68519 Viernheim		fax +49 (0)6204-986 08 25				
Index	Änderung	Datum	Name							