

Overview temperature sensors

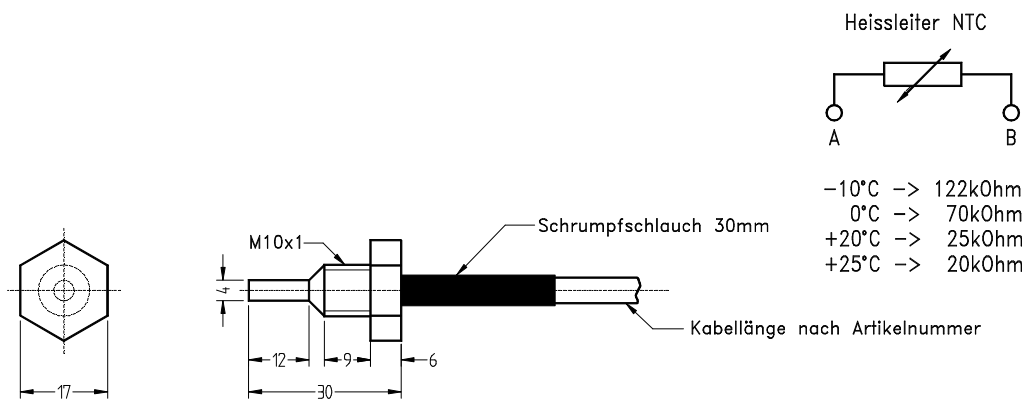
Typ 0701

screw in sensor in stainless steel case

0701.1.A00	Nominal resistance at 25 °C	20 kOhm	4 m open cable termination
0701.2.A02	Nominal resistance at 25 °C	20 kOhm	10 m open cable termination
0701.3.A02	Nominal resistance at 25 °C	20 kOhm	4 m open cable termination, PU-cable oil resistant

Other values on inquiry

Drawing:



Overview temperature sensors

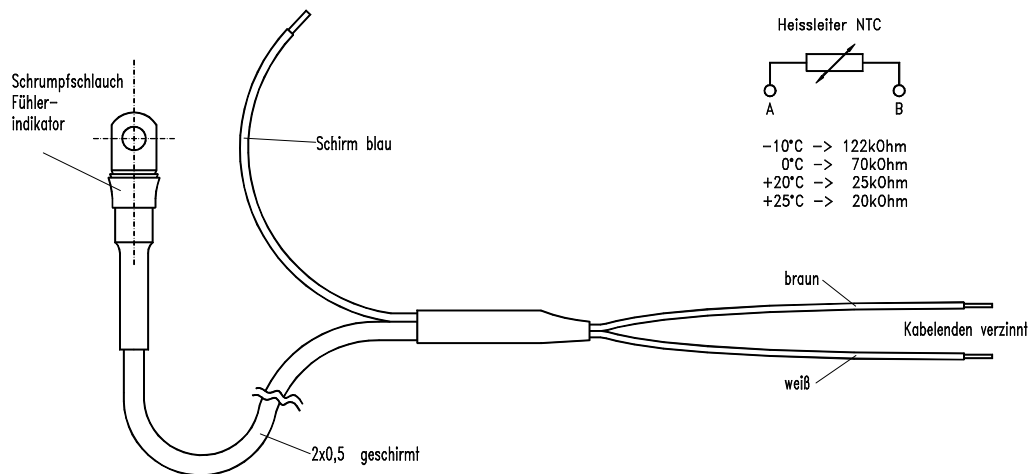
Typ 0703

outdoor sensor

0703.1.A00	Nominal resistance at 25 °C:	20 kOhm	3,0 m open cable termination	Mark: red
0703.2.A00	Nominal resistance at 25 °C:	20 kOhm	3,3 m open cable termination	Mark: blue
0703.3.A00	Nominal resistance at 25 °C:	20 kOhm	15,0 m open cable termination	Mark: blue
0703.4.A00	Nominal resistance at 25 °C:	20 kOhm	6,0 m open cable termination	Mark: yellow
0703.5.A00	Nominal resistance at 25 °C:	20 kOhm	2,5 m 6,3mm phone jacket	
0703.6.A00	Nominal resistance at 25 °C::	20 kOhm	4,0 m 6,3mm phone jacket	

Other values on inquiry

Drawing:



Sept. 2011

BADER
INDUSTRIE-ELEKTRONIK

Elektroniksysteme für Fahrzeugtechnik und Industrieautomation
D- 71691 Freiberg, Siemensstr.21
Tel: 07141/ 68877 -0 Fax: 07141/ 68877-22

Page: 2 of 7
temperature-
sensors-e.sdw

Eingetragen beim Amtsgericht Ludwigsburg HRB 205971. Geschäftsführer Gottfried Bader

Overview temperature sensors

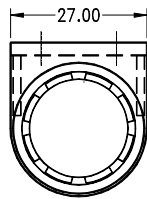
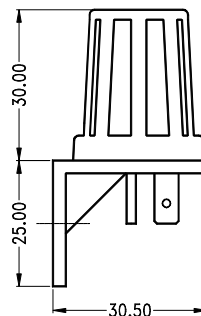
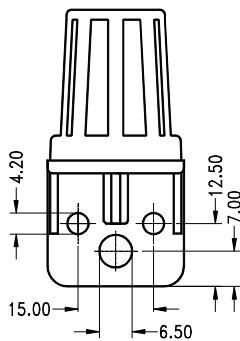
Typ 0704

Indoor sensor: typ basket

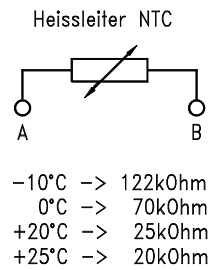
0704.1.A00	Nominal resistance at 25 °C:	20 kOhm	3 mounting holes
0704.1.A02	Nominal resistance at 25 °C:	20 kOhm	3 mounting holes
0704.3.A00	Nominal resistance at 25 °C:	20 kOhm	with 2,5 m line and 6,3mm phone jack
0704.4.A00	Nominal resistance at 25 °C:	20 kOhm	with 4,0 m line and 6,3mm phone jack
	connection		2 pcs. flat connectors 6,3 x 0,8 mm

Other values on inquiry

Drawing:



0704.1.A00



Overview temperature sensors

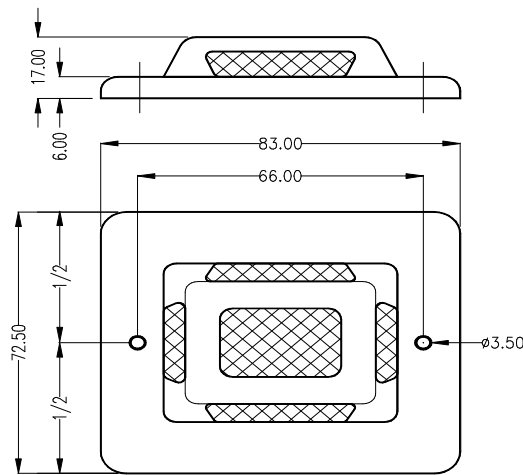
Typ 0705

indoor sensor

0705.1.A00	Nominal resistance at 25 °C	20 kOhm	Indoor sensor board
0705.1.A02	Nominal resistance at 25 °C	20 kOhm	Indoor sensor board with cover
0705.1.M00	Thermoplast		cover
	connection		2 FASTON 2,8 x 0,8 mm

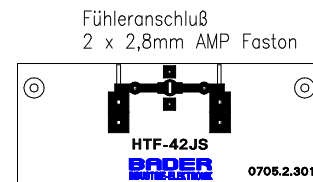
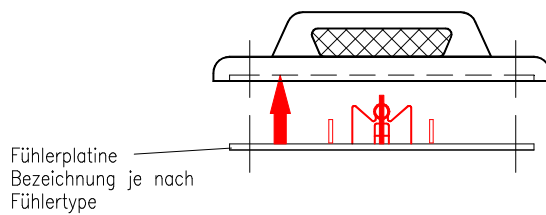
Other values on inquiry

Drawing:

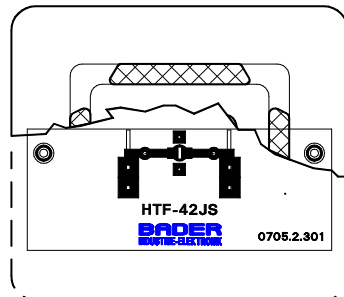


Material: Thermoplast Lederstruktur
graublau RAL 5008

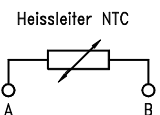
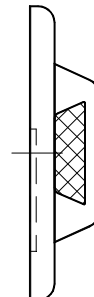
0705.1.M00



Fühlerplatine



0705.1.A02



-10°C -> 122kOhm
0°C -> 70kOhm
+20°C -> 25kOhm
+25°C -> 20kOhm

Sept. 2011

BADER
INDUSTRIE-ELEKTRONIK

Elektroniksysteme für Fahrzeugtechnik und Industrieautomation
D- 71691 Freiberg, Siemensstr.21
Tel: 07141/ 68877 -0 Fax: 07141/ 68877-22

Page: 4 of 7
temperature-
sensors-e.sdw

Eingetragen beim Amtsgericht Ludwigsburg HRB 205971. Geschäftsführer Gottfried Bader

Overview temperature sensors

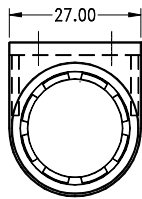
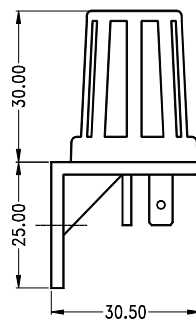
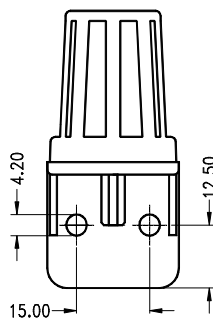
Typ 0706

Indoor sensor: typ basket

0706.1.A00	Nominal resistance at 25 °C:	10 kOhm	3 mounting holes
	connection		2 pcs. flat connectors 6,3 x 0,8 mm

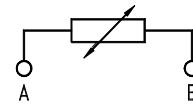
Other values on inquiry

Drawing



0706.1.A00

Fühlerperle Heissleiter NTC



-10°C	->	55,3kOhm
0°C	->	32,6kOhm
+20°C	->	12,5kOhm
+25°C	->	10,0kOhm

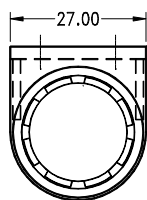
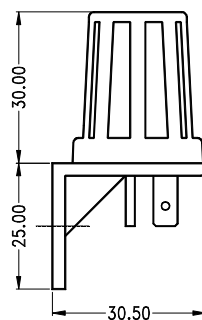
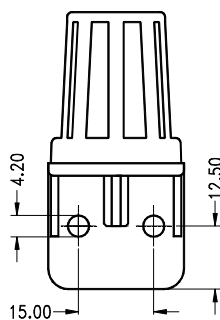
Overview temperature sensors

Typ 0707

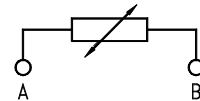
Indoor sensor: typ basket

0707.1.A00	Nominal resistance at 25 °C:	4,7 kOhm	3 mounting holes
	connection		2 pcs. flat connectors 6,3 x 0,8 mm

Drawing:



Heissleiter NTC



-10°C	->	25,2kOhm
0°C	->	15,0kOhm
+20°C	->	5,85kOhm
+25°C	->	4,7kOhm

Sept. 2011

BADER
INDUSTRIE-ELEKTRONIK

Elektroniksysteme für Fahrzeugtechnik und Industrieautomation
D- 71691 Freiberg, Siemensstr.21
 Tel: 07141/ 68877 -0 Fax: 07141/ 68877-22

Page: 6 of 7
 temperature-
 sensors-e.sdw

Eingetragen beim Amtsgericht Ludwigsburg HRB 205971. Geschäftsführer Gottfried Bader

Overview temperature sensors

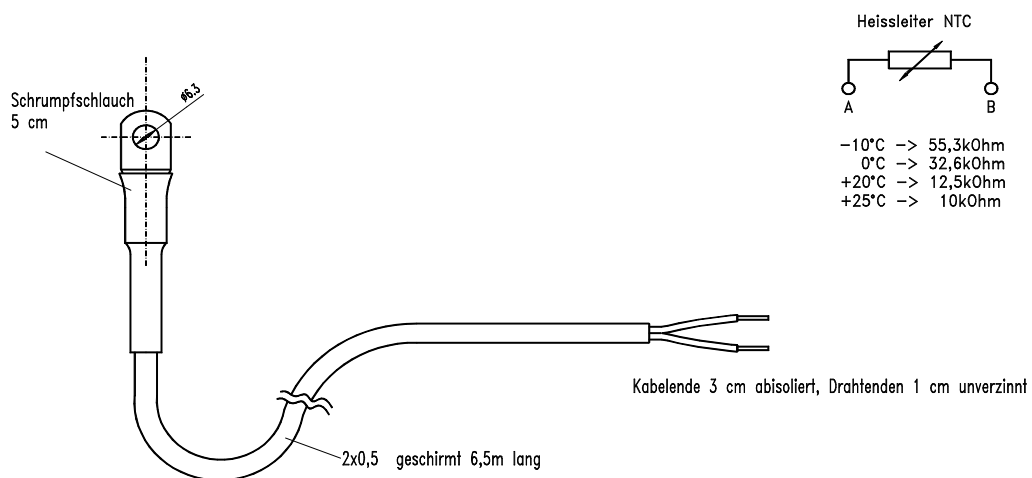
Typ 0708

outdoor sensor

0708.4.A00	Nominal resistance at 25 °C:	10 kOhm	6,5 m open cable termination	

Other values on inquiry

Drawing:



Sept. 2011

BADER
INDUSTRIE-ELEKTRONIK

Elektroniksysteme für Fahrzeugtechnik und Industrieautomation
D- 71691 Freiberg, Siemensstr.21
 Tel: 07141/ 68877 -0 Fax: 07141/ 68877-22

Page: 7 of 7
 temperature-
 sensors-e.sdw

Eingetragen beim Amtsgericht Ludwigsburg HRB 205971. Geschäftsführer Gottfried Bader