

Order No.	
Temperature range	
Chuck size	
To fill in by the customer:	
Prober	Type Serial No
Customer	
Customer location	
Place of installation	
Date of installation	
After installation please send back copy to	ERS® electronic GmbH Stettinerstr.3 82110 Germering Germany Phone: +49 (089) 894132-0 Fax: +49 (089) 8418766



Order No.	
Temperature range	
Chuck size	
To fill in by the customer:	
Prober	Type Serial No
Customer	
Customer location	
Place of installation	
Date of installation	
After installation please send back copy to	ERS® electronic GmbH Stettinerstr.3 82110 Germering Germany Phone: +49 (089) 894132-0 Fax: +49 (089) 8418766



Order No.	
Temperature range	
Chuck size	
To fill in by the customer:	
Prober	Type Serial No
Customer	
Customer location	
Place of installation	
Date of installation	
After installation please send back copy to	ERS® electronic GmbH Stettinerstr.3 82110 Germering Germany Phone: +49 (089) 894132-0 Fax: +49 (089) 8418766



Order No.	
Temperature range	
Chuck size	
To fill in by the customer:	
Prober	Type Serial No
Customer	
Customer location	
Place of installation	
Date of installation	
After installation please send back copy to	ERS® electronic GmbH Stettinerstr.3 82110 Germering Germany Phone: +49 (089) 894132-0 Fax: +49 (089) 8418766



Order No.	
Temperature range	
Chuck size	
To fill in by the customer:	
Prober	Type Serial No
Customer	
Customer location	
Place of installation	
Date of installation	
After installation please send back copy to	ERS® electronic GmbH Stettinerstr.3 82110 Germering Germany Phone: +49 (089) 894132-0 Fax: +49 (089) 8418766



Order No.	
Temperature range	
Chuck size	
To fill in by the customer:	
Prober	Type Serial No
Customer	
Customer location	
Place of installation	
Date of installation	
After installation please send back copy to	ERS® electronic GmbH Stettinerstr.3 82110 Germering Germany Phone: +49 (089) 894132-0 Fax: +49 (089) 8418766

### Versandanzeige Auftragssachbearbeitung



Laufnumm	ner#						
Auslieferu	ng zum						
Übergabe dur	Versandan: rch	zeige an A	uftragssacl	nbearb	eitung am:		
Sendur	ngsinform	ationen	von Fertig	ung:			
Inhalt:	Anzal	hl:	Verpack	kung N	lr.:	Gewid	cht (kg):
L	cm x	В	cm	х	Н	cm Colli	
-							,
L	cm x	В	cm	x	Н	cm Colli	
L				x	Н	cm Colli	
Wird vo	cm x om Büro a	usgefüll	t:			cm Colli	
Wird vo	cm x  om Büro a  okumente	<b>usgefüll</b> t erstellt al	<b>t:</b> m:		durch:		_ bei:

### Versandanzeige Auftragssachbearbeitung



Laufnumm	ner#						
Auslieferu	ng zum						
Übergabe dur	Versandan: rch	zeige an A	uftragssacl	nbearb	eitung am:		
Sendur	ngsinform	ationen	von Fertig	ung:			
Inhalt:	Anzal	hl:	Verpack	kung N	lr.:	Gewid	cht (kg):
L	cm x	В	cm	х	Н	cm Colli	
-							,
L	cm x	В	cm	x	Н	cm Colli	
L				x	Н	cm Colli	
Wird vo	cm x om Büro a	usgefüll	t:			cm Colli	
Wird vo	cm x  om Büro a  okumente	<b>usgefüll</b> t erstellt al	<b>t:</b> m:		durch:		_ bei:



### Temperature Display Protocol - 273807

Pfad:	X:\ERSTools\Endtest
	Document
	Generator\Pt100abgl
	273807_Kunde.odt
Verfasser:	D. Günnel / Göpfert
Datum:	27.04.2016
Version	1 3

Controller Typ:	Inspector:
Serial No:	Date:
ID-Number:	ChargeNr.

PT100 Simulator: Typ 4503 s

No. 273807 E002

Unit: [°C]

Nominal	Measured	Calibration	Nominal	Measured	Calibration
valu	value	value	val	value	value
е			ue		
-80,0		-79,89	60,0		60,08
-60,0		-59,92	70,0		70,08
-50,0		-49,91	80,0		80,08
-40,0		-39,93	90,0		90,07
-20,0		-19,92	100,0		100,09
-10,0		-9,95	120,0		120,09
0,0		0,03	140,0		140,08
10,0		10,08	150,0		150,06
20,0		20,08	160,0		160,09
25,0		25,08	180,0		180,07
30,0		30,05	200,0		200,05
40,0		40,08	250,0		250,02
50,0		50,08	300,0		300,09

Controller SP60 : tolerance :  $\pm 0.2^{\circ}$ C Controller SP70 : tolerance :  $\pm 0.1^{\circ}$ C Controller SP80 : tolerance :  $\pm 0.1^{\circ}$ C Controller SP90 : tolerance :  $\pm 0.1^{\circ}$ C Controller VG130 : tolerance :  $\pm 0.1^{\circ}$ C AC3 TS0xx/SP1xx: tolerance :  $\pm 0.1^{\circ}$ C

Passed:	yes	no

Comment:_			