# burster

420 EN

# Universal Calibrator DIGISTANT®

Built to use in the field

## Model 4420

Code:	4420 EN
Delivery:	ex stock
Warranty:	24 months



- Calibration and measurement unit for voltages, currents, temperatures and resistances
- All functions can be fully controlled and configured via RS232 interface
- Simultaneous transmission and measurement

#### Application

The DIGISTANT<sup>®</sup> model 4420 universal calibrator, built to use in the field, is ideal for checking and calibrating temperature measurement and control devices. The versatile functions of this portable unit allow to be used on-site or at a fixed location, on the test floor or in the laboratory.

The unit allows the simulation and measurement of voltages, currents, temperatures and resistances.

Simultaneous transmission and measurement allow, for example, controllers to be checked precisely.

The automatic ramp function is used for controlling processes.

The universal calibrator measures and simulates 14 models of thermocouples and Pt100. In addition, resistances can be measured from 10 m $\Omega$  to 2 k $\Omega$  and simulated from 10  $\Omega$  to 4 k $\Omega$ .

The reference junction temperature can be entered manually via keypad; if required, however, an automatic reference to an internal or external point is also possible.

Basic values and the corresponding  $\Delta$ -values can be stored with 10 freely programmable memories each for voltage, current, temperature and resistance. Relevant values can be added and subtracted by operating the  $\Delta$ + and  $\Delta$ -keys respectively.

- Automatic ramp function
- Simple menu assistance via display
- Voltage range ± 1 µV to ± 11.000 V
- Current range ± 200 nA to ± 22.000 mA

#### Description

The microprocessor controlled universal calibration source is operated via a clearly arranged membrane keyboard. The value entry keys have a different color to the function and memory keys, thus allowing clear differentiation between measurement and transmission variables.

Measurement and transmission values are indicated on a high-contrast, alphanumeric, supertwist LCD in two lines of 20 characters each. Transmission values are shown with the appropriate units. For the "simulate thermocouple" function, the thermocouple is displayed together with its standard symbol and the type of reference junction. When the unit is turned off, the values entered last are retained in memory.

In the "measure thermocouple" mode, the selected thermocouple, type of reference junction compensation, and measurement value are displayed. An internal reference junction was included especially for measuring and simulating thermocouples, to allow compensation of even large fluctuations in the ambient temperature.

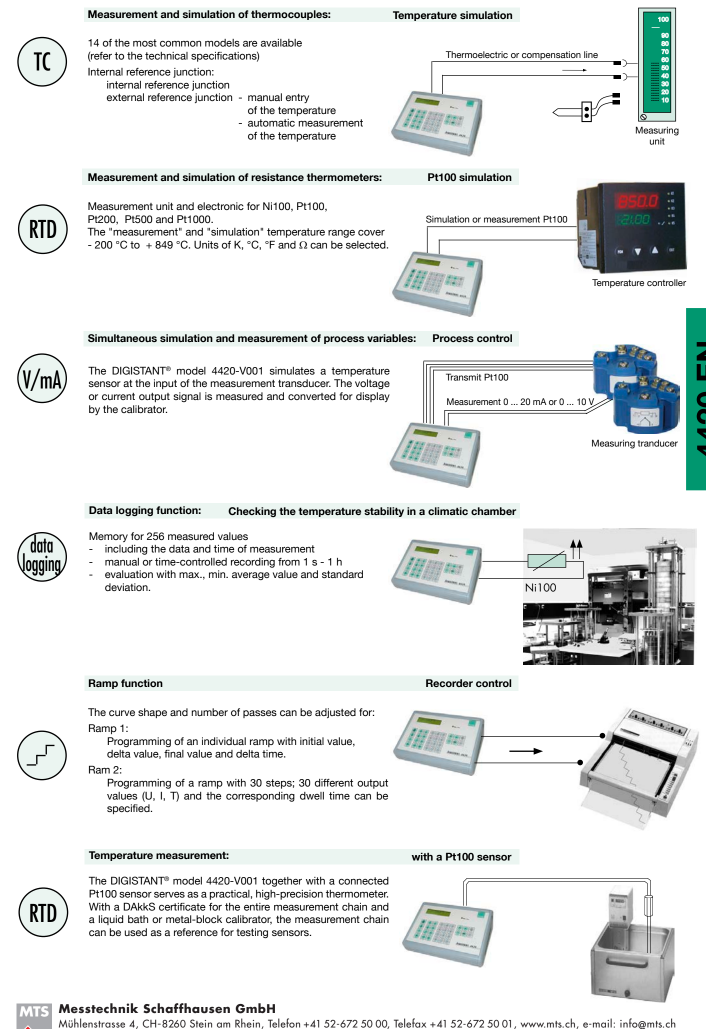
The integrated NiMH accumulator is protected against overload and total discharge. The accompanying plug-in power supply allows the unit to be charged in the buffer mode as well.

#### 🖪 Messtechnik Schaffhausen GmbH



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	a sureme	ent Ins	truments											
Range	Resol			1	-		o Drift	тс		Zero	Error	Tolera	ince	
± 9.999 mV	1		$> 1 G\Omega$		<sup>r</sup> e 0 nA	-	8 μV/K	30 ppi		≤	7 μV	0.035 % (		
± 99.99 mV	10		>1 GΩ		0 nA		5 µV/K	30 ppi			15 μV	0.035 %		
± 999.9 mV	100		>1 GΩ		0 nA	< 7	μV/Κ				0 μV			
± 12.000 V		mV			0 nA	<7	μV/K μV/K		30 ppm/K 30 ppm/K		1 mV	0.035 % of rang 0.035 % of rang		
I		IIIV	>1032	< 2		< 1	μν/κ	30 ppi		≤	1 111V	0.033 70 0	Ji rang	
Voltage Sour														
Ran	•		Resolution	-	۲ <sub>.</sub>		o Drift	TC			Error	Tolera		
± 0.000 mV to	0.000 mV to ± 9.999 mV 1 µV			< 5 mΩ		0.5	5 μV/K	30 ppm/K		< 5 µV		0.02 % of rang		
± 10.00 mV to	10.00 mV to ± 99.99 mV 10 µV		< 5 mΩ		0.8	3 μV/K	30 ppm/K		< 8 µV		0.015 % of rang			
±100.0 mV to ±999.9 mV		$100 \mu V$ < 5 m $\Omega$		mΩ	1 µV/K		30 ppm/K		< 80 µV		0.015 % of ran			
		1 mV	< 5 mΩ			μV/K	30 ppi	n/K	< 0.8 mV		0.015 %	of rang		
Current Mea	eurina	Inetru	nonte											
	-				7.010	Duitt		тс		7040 54		Talara		
± 30.000 mA	Range Resolution		E	R <sub>E</sub> Zero           < 10 Ω				opm/K		Zero Err ≤ 3 µA			Tolerance 0.025 % of range	
		ιμν	< 10	52	0.5 µ	AVR	40	эрш/к		≤ 3 µ≁	<b>`</b>	0.025 % 0	rang	
Current Sour	ce													
Ran	ge		Resolution	F	<b>R</b> ,	Zer	o Drift	TC		Zero	Error	Tolera	ance	
0.0000mA to	$\frac{1}{5} \pm 1.9$	999 mA	100 nA	< 10	Ο ΜΩ	40	) nA/K	40 ppr	n/K	< 50	0 nA	0.02 %	of rang	
$\pm$ 2.000 mA to $\pm$ 22.000 mA		1 µA	< 10	0 ΜΩ	80	) nA/K	40 ppi	n/K	< `	1.6 µA	0.015 %	of rang		
Pagiatango N	100011	ing Do	200	1			I				•			
Resistance N		шу ка	-	- L. P			0				1	70		
Ran				olution			Source		Accu			TC		
0.00 $\Omega$ to ± 200.00 $\Omega$			0.01 Ω				0.6 mA		0.04			50 ppm/l		
200.0 Ω to	$2 \pm 2000$	0.0 Ω	0.1	1 Ω			0.6 mA		0.4	Ω		50 ppm/K		
Resistance S	imulat	or												
Ran	qe		Resolution	Soi	urce	74	ero Drift	1 .	ГС	Zer	ro Error	Tolera	ance	
10.00 Ω to	399.9	99 Ω	0.02 Ω	150 µA -			/K/Imess		pm/K			0.025 %		
400.0 Ω to			0.2 Ω		- 2.5 mA		/K/Imess		pm/K		400 mΩ			
				<u> </u>					·p			0.020 /0	<u></u>	
Temperature	Measu	uring /	Inermocou	pies / II	nermoc	ouple	es Simula	ator						
Model		Ther	mocouples	Standar	d Specific	ation	F	Range		Ac	curacy			
										Simulating	Measuring			
R		PtRh	13 - Pt	EN 60584	1-1 / ITS 9	20	- 50.0 °C	+ 176					953 °	
S			10 - Pt	EN 60584				+ 176					1027 °	
В		PtRh	n 30 - PtRh 6 EN 60584-1 / ITS 9			90	+ 99.2 °C				,		1482 °	
J Fe - CuNi		CuNi	EN 60584	4-1 / ITS 9	90	- 210.0 °C	; + 120	)0.0 °C	0.4 K	0.7 K (	-210	1200 °		
T Cu - CuNi		CuNi	EN 60584-1 / ITS 90			- 269.4 °C	) + 40	0.0 °C	0.5 K	0.7 K (	-200	400 °		
		NiCr	- CuNi EN 60584-1 / ITS 9			20	- 269.5 °C	÷ + 100	າ∩∩∘⊂	0.4 K			1000 °	
						- 269.1 °C			0.5 K		-200 +			
		CuNi DIN 43710 / IPTS 6				- 199.9 °C					-150 +			
L Fe -		CuNi DIN 43710 / IPTS		58						-100 +	181 °			
N NiCrSi - NiS		Si - NiSi	EN 60584-1 / ITS 9			- 270.0 °C	+ 129	99.9 °C	0.5 K	0.7 K (	-150	315 °		
M NiMo 18 - I		18 - Ni	General Electric IP			0.0 °C	+ 140	0.0 °C	0.5 K	0.9 K (	0	1400 °		
							+ 23 <sup>-</sup>					563 °		
			Re - W26Re Hoskins ITS 90											
			e - W25Re	25Re Hoskins ITS 90				; + 23 <sup>·</sup>				+200	590 °	
G2		W - V	V26Re	Hoskins I	TS 90		0.0 °C	: + 23	15.0 °C	0.9 K	1.3 K (	+200	780 °	
		The E	N 60584-1 / ITS	90 standa	ard is equ	ivalent	to NIST 175	5 and IEC	584-1:	1995				
Accura	acy witho	out devia	tion. Accuracy is	s referred t	to definitio	on of cl	naracteristic	curve. (	/alid for	Junctio	n RJ-Ma	an 0 °C)		
		Error of	reference junctio	on: inter	nal 0.4 K	exter	nal with 448	35-V001	0.3 K a	dditiona	al			
			RTD Simula	tor [Pt-		1 607 <u>5</u>	51 // Ni-l	DIN 43	760° IF	<b>PTS 68</b>	21			
		irina /				0070			, n	10 00	-	214000		
Temperature	Measu	uring /	D.	1000								Pt1000		
Pt1	Measu 00			t200			Pt5	1				I Tole	rance	
Pt1 Range	Measu 00 Tolera	ance	Pi Range	Toler	rance	F	Pt5 Range	Tole	rance		Range			
Pt1 Range	Measu 00	ance Measuring	Range	Toler Simulating	rance Measuring	F		1	1		Range	Simulating		
Pt1 Range	Measu 00 Tolera	ance Measuring		Toler Simulating	Measuring			Tole: Simulating	Measuring	9	•		Measuri	
Pt1 Range 200 266.3°C	Measu 00 Tolera Simulating 0.3 K	ance Measuring 0.08 K	Range - 200 0.1°(	Toler Simulating C 0.15 K	Measuring	- 200	Range 149.4 °C	Toler Simulating 0.05 K	Measuring	g < - 200	+ 260	Simulating 0 °C 0.3 K	Measuri 0.15	
Pt1 Range	Measu 00 Tolera Simulating	ance Measuring	Range - 200 0.1°C 0 266.3°C	Toler Simulating C 0.15 K C 0.15 K	Measuring 0.06 K -	- 200 - 149.5	Range 149.4 °C 50.8 °C	Toler Simulating 0.05 K 0.05 K	Measuring 0.03 k	g < - 200	+ 260	Simulating	Measuri	
Pt1 Range 200 266.3°C	Measu 00 Tolera Simulating 0.3 K	ance Measuring 0.08 K	Range - 200 0.1°C 0 266.3°C 0 +849 °C	Toler           Simulating           C         0.15 K           C         0.15 K           C         -	Measuring 0.06 K -	- 200 - 149.5 - 51	Range 149.4 °C 50.8 °C +849 °C	Toler Simulating 0.05 K 0.05 K 0.7 K	Measuring 0.03 F - -	g < - 200 + 260	+ 260	Simulating 0 °C 0.3 K	Measuri 0.15	
Pt1 Range 200 266.3°C 267 +849 °C	Measu 00 Tolera Simulating 0.3 K 0.3 K	ance Measuring 0.08 K	Range - 200 0.1°C 0 266.3°C	Toler           Simulating           C         0.15 K           C         0.15 K           C         -	Measuring 0.06 K -	- 200 - 149.5 - 51	Range 149.4 °C 50.8 °C	Toler Simulating 0.05 K 0.05 K 0.7 K	Measuring 0.03 k	g < - 200 + 260	+ 260	Simulating 0 °C 0.3 K	Measuri 0.15	
Pt1 Range 200 266.3°C	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K	ance Measuring 0.08 K 0.8 K	Range - 200 0.1°C 0 266.3°C 0 +849 °C	Toler           Simulating           C         0.15 K           C         0.15 K           C         -	Measuring 0.06 K -	- 200 - 149.5 - 51	Range 149.4 °C 50.8 °C +849 °C	Toler Simulating 0.05 K 0.05 K 0.7 K	Measuring 0.03 F - -	g < - 200 + 260	+ 260	Simulating 0 °C 0.3 K	Measuri 0.15	
Pt1 Range 200 266.3°C 267 +849 °C Ni1 Range	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 00 Tolera	ance Measuring 0.08 K 0.8 K ance	Range - 200 0.1°C 0 266.3°C 0 +849 °C	Toler           Simulating           C         0.15 K           C         0.15 K           C         -	Measuring 0.06 K -	- 200 - 149.5 - 51 - 149.5	Range 149.4 °C 50.8 °C +849 °C +849 °C	Toler Simulating 0.05 K 0.05 K 0.7 K	Measuring 0.03 F - -	g < - 200 + 260	+ 260	Simulating 0 °C 0.3 K	Measur 0.15	
Pt1 Range 200 266.3°C 267 +849 °C Ni1 Range	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K	ance Measuring 0.08 K 0.8 K ance	Range - 200 0.1°C 0 266.3°C 0 +849 °C	Toler           Simulating           C         0.15 K           C         0.15 K           C         -	Measuring 0.06 K -	- 200 - 149.5 - 51 - 149.5 Powe	Range 149.4 °C 50.8 °C +849 °C +849 °C er supply:	Toler Simulating 0.05 K 0.05 K 0.7 K -	Measuring 0.03 k - - 0.3 k	g < - 200 + 260	+ 260 + 849	Simulating 0 °C 0.3 K 9 °C 0.3 K	Measur 0.15 -	
Pt1 Range 200 266.3°C 267 +849 °C Ni1 Range	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 00 Tolera	ance Measuring 0.08 K 0.8 K ance	Range - 200 0.1°C 0 266.3°C 0 +849 °C	Toler           Simulating           C         0.15 K           C         0.15 K           C         -	Measuring 0.06 K -	- 200 - 149.5 - 51 - 149.5 Powe	Range 149.4 °C 50.8 °C +849 °C +849 °C er supply: .) NiMH act	Toler Simulating 0.05 K 0.05 K 0.7 K -	Measuring 0.03 F - 0.3 F r, firmly	5 <- 200 + 260 </td <td> + 260  + 849</td> <td>Simulating ) °C 0.3 K 9 °C 0.3 K period 7 -</td> <td>Measur 0.15 -</td>	+ 260 + 849	Simulating ) °C 0.3 K 9 °C 0.3 K period 7 -	Measur 0.15 -	
Pt1 Range 200 266.3°C 267 +849 °C Ni1 Range 60 + 249 °C	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 00 Tolera Simulating 0.25 K	ance Measuring 0.08 K 0.8 K ance Measuring 0.08 K	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C	Toler           Simulating           C         0.15 K           C         0.15 K           C         -           C         -           C         1.8 K	Measuring 0.06 K - 0.7 K -	- 200 - 149.5 - 51 - 149.5 Powe a b	Range 149.4 °C 50.8 °C +849 °C +849 °C er supply: .) NiMH act	Toler Simulating 0.05 K 0.05 K 0.7 K -	Measuring 0.03 F - 0.3 F r, firmly	5 <- 200 + 260 </td <td> + 260  + 849</td> <td>Simulating 0 °C 0.3 K 9 °C 0.3 K</td> <td>Measur 0.15 - 10 hou reque</td>	+ 260 + 849	Simulating 0 °C 0.3 K 9 °C 0.3 K	Measur 0.15 - 10 hou reque	
Pt1 Range 200 266.3°C 267 +849 °C Ni1 Range 60 + 249 °C he radio interfere	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 00 Tolera Simulating 0.25 K ence supp	ance Measuring 0.08 K 0.8 K ance Measuring 0.08 K pression	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C	Toler Simulating C 0.15 K C 0.15 K C - C 1.8 K	Measuring 0.06 K - 0.7 K - 0871 is	- 200 - 149.5 - 51 - 149.5 Powe a b Prote	Range 149.4 °C 50.8 °C +849 °C 	Tole Simulating 0.05 K 0.05 K 0.7 K 0.7 K -	Measuring 0.03 F - 0.3 F r, firmly	5 <- 200 + 260 </td <td> + 260  + 849</td> <td>Simulating ) °C 0.3 K 9 °C 0.3 K period 7 -</td> <td>Measur 0.15 - 10 hou reque</td>	+ 260 + 849	Simulating ) °C 0.3 K 9 °C 0.3 K period 7 -	Measur 0.15 - 10 hou reque	
Pt1           Range           200 266.3°C           267 +849 °C           267 +849 °C           Ni1           Range           60 + 249 °C           he radio interferently observed in compared	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 00 Tolera Simulating 0.25 K ence supp connectic	ance Measuring 0.08 K 0.8 K ance Measuring 0.08 K pression	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C	Toler Simulating C 0.15 K C 0.15 K C - C 1.8 K	Measuring 0.06 K - 0.7 K - 0871 is	- 200 - 149.5 - 51 - 149.5 Powe a b Prote <b>RS2</b>	Range 149.4 °C 50.8 °C +849 °C +849 °C er supply: .) NiMH ac .) 230 V AC ection: <b>32 interfac</b>	Toler Simulating 0.05 K 0.05 K 0.7 K 0.7 K - cumulato + 6 %, -	Measuring 0.03 F - 0.3 F r, firmly 10 %, 5	fitted of 60 - 60 H	+ 260 + 849 Derating Hz (1	Simulating ) °C 0.3 K 9 °C 0.3 K period 7 - 15 V upon	Measur 0.15 - 10 hou reque	
Pt1           Range           200 266.3°C           267 +849 °C           267 +849 °C           Ni1           Range           60 + 249 °C           he radio interferently observed in condel 4495-V001	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 00 Tolera Simulating 0.25 K ence supp connectio	ance Measuring 0.08 K 0.8 K ance Measuring 0.08 K pression	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C class B accordir the standard pow	Toler Simulating C 0.15 K C 0.15 K C - C 1.8 K I.8 K	Measuring 0.06 K - 0.7 K - 0871 is burster	- 200 - 149.5 - 51 - 149.5 Powe a b Prote <b>RS2</b> : Opto	Range 149.4 °C 50.8 °C +849 °C +849 °C +849 °C er supply: .) NiMH ac .) 230 V AC ection: <b>32 interfa</b> d -isolated, ba	Toler Simulating 0.05 K 0.05 K 0.7 K 0.7 K 	Measuring 0.03 F - 0.3 F r, firmly 10 %, 5	<ul> <li>- 200</li> <li>+ 260</li> <li>(</li> <li>fitted op</li> <li>50 - 60 I</li> <li>0 all fun</li> </ul>	+ 260 + 849 Derating Hz (1	Simulating ) °C 0.3 K 9 °C 0.3 K period 7 - 1 15 V upon an be fully c	Measur 0.15 - 10 hou reque IP ontroll	
Pt1           Range           200 266.3°C           267 +849 °C           267 +849 °C           Ni1           Range           60 + 249 °C           he radio interferently observed in condel 4495-V001	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 00 Tolera Simulating 0.25 K ence supp connectio	ance Measuring 0.08 K 0.8 K ance Measuring 0.08 K pression	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C class B accordir the standard pow	Toler Simulating C 0.15 K C 0.15 K C - C 1.8 K	Measuring 0.06 K - 0.7 K - 0871 is burster	- 200 - 149.5 - 51 - 149.5 Powe a b Prote <b>RS2</b> Opto and o	Range 149.4 °C 50.8 °C +849 °C +849 °C +849 °C er supply: .) NiMH acu .) 230 V AC ection: <b>32 interfac</b> -isolated, bacconfigured	Tole Simulating 0.05 K 0.05 K 0.7 K 0.7 K - cumulato + 6 %, - Ce audrate 60 via the F	Measuring 0.03 F - 0.3 F r, firmly 10 %, 5 00-1920 (\$232 ir	<ul> <li>- 200</li> <li>+ 260</li> <li>(</li> <li>fitted op 50 - 60 H</li> <li>0 all fun iterface</li> </ul>	+ 260 + 849 Derating Hz (1 ctions c; , 3-pin j	Simulating ) °C 0.3 K 9 °C 0.3 K period 7 - 15 V upon an be fully c jack bush,	Measur 0.15 - 10 hou reque IP ontroll	
Pt1           Range           200 266.3°C           267 +849 °C           267 +849 °C           Ni1           Range           60 + 249 °C           he radio interferently observed in compared	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 00 Tolera Simulating 0.25 K ence supp connectio	ance Measuring 0.08 K 0.8 K ance Measuring 0.08 K pression	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C class B accordir the standard pow	Toler Simulating C 0.15 K C 0.15 K C - C 1.8 K I.8 K	Measuring 0.06 K - 0.7 K - 0871 is burster	- 200 - 149.5 - 51 - 149.5 Powe a b Prote <b>RS2</b> Opto and o ANSI	Range 149.4 °C 50.8 °C +849 °C +849 °C +849 °C er supply: .) NiMH act .) 230 V AC ection: <b>32 interfac</b> -isolated, bac configured v X. 3.28 sub	Tole Simulating 0.05 K 0.05 K 0.7 K 0.7 K - cumulato + 6 %, - Ce audrate 60 via the F	Measuring 0.03 F - 0.3 F r, firmly 10 %, 5 00-1920 (\$232 ir	<ul> <li>- 200</li> <li>+ 260</li> <li>(</li> <li>fitted op 50 - 60 H</li> <li>0 all fun iterface</li> </ul>	+ 260 + 849 Derating Hz (1 ctions c; , 3-pin j	Simulating ) °C 0.3 K 9 °C 0.3 K period 7 - 15 V upon an be fully c jack bush,	Measur 0.15 - 10 hou reque IP ontroll	
Pt1 Range 200 266.3°C 267 +849 °C 267 +849 °C Ni1 Range 60 + 249 °C he radio interferen ny observed in c iodel 4495-V001 ong-term stability nvironment	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 0.3 K 0.25 K ence supp connectio	ance Measuring 0.08 K 0.8 K Measuring 0.08 K pression on with th	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C class B accordir the standard pow	Toler Simulating C 0.15 K C 0.15 K C - C 1.8 K I.8 K	Measuring 0.06 K - 0.7 K - 0871 is burster /month	- 200 - 149.5 - 51 - 149.5 Powe a b Prote <b>RS2</b> Opto and a ANSI <b>Hou</b>	Range 149.4 °C 50.8 °C +849 °C +849 °C +849 °C er supply: .) NiMH acu .) 230 V AC ection: <b>32 interfac</b> -isolated, ba configured v X. 3.28 sub <b>sing</b>	Toler Simulating 0.05 K 0.05 K 0.7 K 0.7 K - - cumulato + 6 %, -	Measuring 0.03 F - 0.3 F 0.3 F 0.3 F 0.3 F 0.3 F 0.5 S 2.5, A3,	<ul> <li>- 200</li> <li>+ 260</li> <li>+ 260</li> <li></li> <li><!--</td--><td> + 260  + 849 Derating Hz (1 ctions c: , 3-pin j guage S</td><td>Simulating ) °C 0.3 K 9 °C 0.3 K Period 7 - 15 V upon an be fully c jack bush, CPI, versio</td><td>Measuri 0.15 - 10 hou reques IP s ontroll protoc n 1993</td></li></ul>	+ 260 + 849 Derating Hz (1 ctions c: , 3-pin j guage S	Simulating ) °C 0.3 K 9 °C 0.3 K Period 7 - 15 V upon an be fully c jack bush, CPI, versio	Measuri 0.15 - 10 hou reques IP s ontroll protoc n 1993	
Pt1           Range           200 266.3°C           267 +849 °C           267 +849 °C           Ni1           Range           60 + 249 °C           he radio interferently observed in clodel 4495-V001           ong-term stability	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 0.3 K 0.25 K ence supp connectio	ance Measuring 0.08 K 0.8 K ance Measuring 0.08 K pression on with th	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C class B accordir the standard pow	Toler Simulating C 0.15 K C 0.15 K C - C 1.8 K ng to VDE er supply < 25 ppm 023	Measuring 0.06 K - 0.7 K - 0871 is burster /month . 50 °C,	- 200 - 149.5 - 51 - 149.5 Powe a b Prote <b>RS2</b> Opto ANSI <b>Hou</b> Alumi	Range 149.4 °C 50.8 °C +849 °C +849 °C +849 °C er supply: .) NiMH acu .) 230 V AC ection: <b>32 interfac</b> -isolated, ba configured v X. 3.28 sub <b>sing</b> inium housir	Toler Simulating 0.05 K 0.05 K 0.7 K 0.7 K - cumulato + 6 %, - ce audrate 60 via the F ocategary	Measuring 0.03 F - 0.3 F 0.3 F 0.3 F 0.3 F 0.3 F 0.5 S 2.5, A3,	<ul> <li>- 200</li> <li>+ 260</li> <li>+ 260</li> <li></li> <li><!--</td--><td> + 260  + 849 Derating Hz (1 ctions c: , 3-pin j guage S vers mac</td><td>Simulating ) °C 0.3 K 9 °C 0.3 K 9 °C 0.3 K 15 V upon an be fully c jack bush, CPI, versio de of plastic</td><td>Measur 0.15 - 10 hou reque IP ontroll protoo n 1993 mater</td></li></ul>	+ 260 + 849 Derating Hz (1 ctions c: , 3-pin j guage S vers mac	Simulating ) °C 0.3 K 9 °C 0.3 K 9 °C 0.3 K 15 V upon an be fully c jack bush, CPI, versio de of plastic	Measur 0.15 - 10 hou reque IP ontroll protoo n 1993 mater	
Pt1 Range 200 266.3°C 267 +849 °C 267 +849 °C Ni1 Range 60 + 249 °C ne radio interferen ly observed in c odel 4495-V001 pong-term stability nvironment	Measu 00 Tolera Simulating 0.3 K 0.3 K 0.3 K 0.3 K 00 Tolera Simulating 0.25 K ence supp connectio y: ature ran	ance Measuring 0.08 K 0.8 K ance Measuring 0.08 K pression on with th	Range - 200 0.1°C 0 266.3°C 0 +849 °C 267 +849 °C class B accordir he standard pow 70 % humidity,	Toler Simulating C 0.15 K C 0.15 K C - C 1.8 K ng to VDE er supply < 25 ppm 023 non -conc	Measuring 0.06 K - 0.7 K - 0871 is burster /month . 50 °C, densing 60 °C	- 200 - 149.5 - 51 - 149.5 Powe a b Prote <b>RS2</b> Opto ANSI <b>Hou</b> Alumi	Aange 149.4 °C 50.8 °C +849 °C +849 °C +849 °C +849 °C er supply: .) NiMH acc .) 230 V AC soction: <b>32 interfa</b> d configured ' X. 3.28 sub <b>sing</b> inium housir nsions (W x	Toler Simulating 0.05 K 0.05 K 0.7 K 0.7 K - cumulato + 6 %, - ce audrate 60 via the F ocategary	Measuring 0.03 F - 0.3 F 0.3 F 0.3 F 0.3 F 0.3 F 0.5 S 2.5, A3,	<ul> <li>- 200</li> <li>+ 260</li> <li>+ 260</li> <li></li> <li><!--</td--><td> + 260  + 849 Derating Hz (1 ctions c: , 3-pin j guage S vers mac</td><td>Simulating ) °C 0.3 K 9 °C 0.3 K Period 7 - 15 V upon an be fully c jack bush, CPI, versio</td><td>Measur 0.15 - 10 hou reque IP ontroll protoon n 1993 mater</td></li></ul>	+ 260 + 849 Derating Hz (1 ctions c: , 3-pin j guage S vers mac	Simulating ) °C 0.3 K 9 °C 0.3 K Period 7 - 15 V upon an be fully c jack bush, CPI, versio	Measur 0.15 - 10 hou reque IP ontroll protoon n 1993 mater	



#### Munienstrasse 4, CH-8260 Stein am Knein, leiefon +41 52-6/2 5

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#### **Order Information**

Universal calibrator DIGISTANT® model 4420-V001 inclusive power pack, manufacturer certificate with traceability and 1 pair measuring cables Model 4420-V001

#### **Accessories - Temperature**

- 1 cable for resistance and Pt100 measurements, length 1 m, with  $\varnothing$  4 mm plugs (4 pole measurement), Model 4499 Lemosa connection plugs (6 pole, 1B)
- pair of measuring cables, length 1 m, with 2  $\oslash$  4 mm plugs and 1 Model 4490 2 miniature terminal probes
- connection plug for Pt100 input Model 4291-0 1 complete set of all models 1 Model 4489-X
- (R,-S,-B,-J,-T,-E,-K,-U,-L,-N) external reference junction for 1
- DIGISTANT® model 4420-V001 Model 4485-V001
- platinum resistance Pt100 sensor 1
- transducer circuit for Pt100 sensor, 1 length 2 m, model 42510

Model 42510 Model 4281-0

#### Other Accessories

leather case with carrying strap for model 4420-V001

Model 4493-V004

aluminium case for universal calibrator model 4420-V001 1 Model 4493-V002



**Temperature Measurement and Calibration Accessories** 

#### External reference junction model 4485-V001 for thermocouples

- high accuracy measuring and simulation
- integrated Pt100 sensor for temperature measurement
- thermically stable and decoupled set-up
- connection: miniature female connector



#### Pt100 resistance thermometer RTD model 42510

- standard laboratory sensor, class A, 1/6 DIN at 0 °C
- temperature range 50 °C ... 500 °C
- dimensions ø x L 6 x 250 [mm]



#### Thermo-plug model 4489

- clearly reduced measuring error due to temperature measurement in the instrument
- material identical with thermocouples available for measurement and
- simulation for 10 different tc-models
- measurement and simulation up to 1820 °C
  - weight approx. 6 g



- Model 4495-V001 power pack (part of delivery)
- 1 pair of  $\varnothing$  4 mm plugs with terminal connection
  - connection cable RS232, length 2 m, for the connection DIGISTANT® model 4420-V001 and a PC (9 pin, submin-D) plug for RS232 interface

Model 9900-K343 Model 9900-V422

Model 4498

#### Calibration Certificates for DIGISTANT® model 4420-V001

#### DAkkS calibration or proprietary calibration Standard Calibration Certificate with following points:

- DC voltage measure/simulate
- DC current measure/simulate
- TC
- 16 measuring points measure/simulate measure/simulate
- RTD Resistance measure/simulate

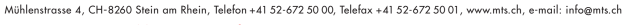
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- 56 measuring points 77 measuring points 13 measuring points
  - Model 44 DKD-4420-V001 Model 44 WKS-4420-V001

32 measuring points



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