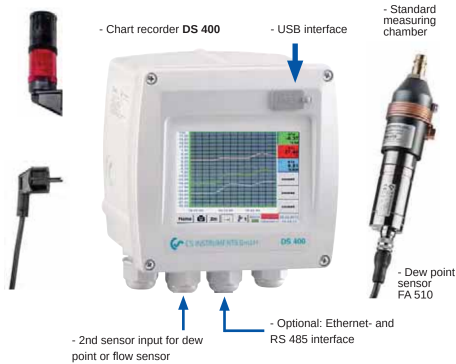
Dew point set DS 400

for stationary dew point monitoring of refrigeration or desiccant driers. The touch screen graphic display enables an intuitive operation and shows the progress of the measured values. 2 alarm relays are available for monitoring of threshold values. Available either with a classic analogue output 4...20 mA or optionally with digital interfaces like Ethernet and RS 485 (Modbus protocol). As a stand-alone solution the measured data stored in the optional data logger can be read-out via USB stick and evaluated by means of the software CS Soft Basic.

Dew point set DS 400

consisting of:

- Option alarm unit (buzzer and continuous red light)



Description	Order No.
Dew point set DS400 for desiccant driers (-8020° Ctd.)	0601 0510
Dew point set DS400 for refrigeration driers (-20+50°Ctd)	0601 0512
Options	
Option: Integrated data logger for 100 million measured values	Z500 4002
Option: Integrated Ethernet and RS 485 interface	Z500 4004
Option: Integrated webserver	Z500 4005
Option: 2 additional sensor inputs for analogue sensors (pressure sensor, tem-	Z500 4001
perature sensor and so on)	
Further accessories	
\ensuremath{CS} Soft Basic - data evaluation in graphic and table form - reading out of the	
measured data via USB or Ethernet	0554 7040
Alarm unit mounted at wall housing	Z500 0003
Alarm unit for external mounting with 5 m cable	Z500 0004
Calibration	
Precision calibration at -40 °Ctd or +3 °Ctd including ISO certificate	0699 3396

Special features:

- 3.5" graphic display easy operation with touch screen
- System ready for plug-in: Everything completely wired
- 2 alarm contacts (230 VAC, 3 A) pre- and main alarm freely adjustable
- NEW: An alarm delay can be set for each alarm relay
- · 4...20 mA analogue output
- Option: Ethernet and RS 485 interface (Modbus protocol)
- · Option: Webserver





Option: Integrated data logger

- Recording of the dew point progression of up to 100 million measuring values
- CS Soft Basic for evaluation in graphic and table form. Read-out of the data either via USB stick or via Ethernet

Technical data DS 400 Dimensions: 118 x 115 x 98 mm

IP 54 (wall housing)
92 x 92 x 75 mm
(panel mounting)
2 digital inputs for FA

Inputs: 2 digital inputs for FA sensors
Interface: USB

Power supply: 100...240 VAC, 50-60 Hz

Accuracy: please see FA 510
Alarm outputs: 2 relays, (pot.-free)

Options:

Data logger: 100 million measuring values start/stop time,

measuring rate freely adjustable

2 additional sensor inputs:

for connection of pressure sensors, temperature sensors, clamp-on ammeters, third-party sensors with 4...20 mA 0 to 10 V, Pt 100, Pt 1000

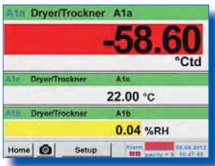
Technical data FA 510

 $\begin{tabular}{lll} \mbox{Measuring range:} & -80...20 \mbox{ $^\circ$Ctd resp.} \\ -20...50 \mbox{ $^\circ$Ctd} \end{tabular}$ $\begin{tabular}{lll} \mbox{Accuracy:} & \pm 1 \mbox{ $^\circ$C at 20...-20 $^\circ$Ctd} \end{tabular}$

± 2 °C at -20...-50 °Ctd ± 3 °C at -50...-80 °Ctd

Pressure range: -1...50 bar, special version up to 350 bar

Easy operation via touch screen



Actual measured values

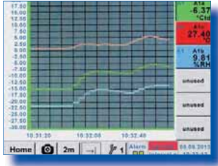
All measured values can be seen at a glance. Threshold exceedings are indicated in red colour. A "measuring site name" can be allocated to each sensor.



Graphic view

In the graphic view all measured values are indicated as curves.

It is possible to brows back on the time axis by a slide of the finger (without data logger maximum 24 h, with data logger back to the start of the measurement).



Data logger

Measured values are stored in DS 400 by means of the option "integrated data logger".

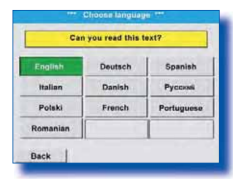
The time interval can be freely set. Furthermore there is the possibility to fix the starting time and the end time of the data recording.

Read-out of the measured data via USB interface or via the optional Ethernet interface.



Selection of the language

DS 400 "speaks" several languages. The required language can be selected by means of the select button.



Adjustment of the alarm relays

Each one of the 2 alarm relays can be allocated individually to a connected sensor. The alarm thresholds and the hysteresis can be freely adjusted.

NEW: It is possible to set an alarm delay for each alarm relay so that the relay is just triggered after that period of time.



DS 400 - Chart recorder

for all relevant parameters of compressed air

Software options:

- · Integrated webserver
- Mathematics calculation function
- Totalizer function

Hardware options:

- · Integrated data logger
- Ethernet / RS 485 interface
- additional sensor inputs (digital or analogue) selectable



Standard equipment:

- · USB interface
- 3.5" graphic display with touch screen
- Integrated mains unit for supply of the sensors
- 4...20 mA output of all connected active sensors
- Pulse output (for total consumption) in case of flow sensors
- 2 alarm relays (pot.-free switch-over contacts, max. 230 V, 3 A

Digital Analogue Analogue Analogue Analogue

The 2 sensor inputs board 1 and 2 can max. 2 be selected according to the required sensors:

Digital	Digital	Digital	Digital	Anai	ogue	Analogue	Analog	gue	Analogue
m³/h, m³	°Ctd	A, kW/h	optional	b	ar	Α	°C		°C
	#		MOD- BUS	7		P	4	P	420 mA 020 mA 010 V Pulse Pt 100 Pt 1000
Flow sensor	Dew point sensor	Current meters	Third- party sensors with RS 485		ssure	Clamp- on am- meter	Tem perati sens	ure	Third- party sensors analogue output
Descriptio	n							Ord	ler No.
		2 senso	or inputs boa	rd 1	2 sens	sor inputs be	oard 2		
		Digital (Z500 4003)					050	0 4000 D
	lobile chart	Digital (Z500 4003)		Digita	I (Z500 400	3)	050	0 4000 DD
	recorder with graphic display and touch screen Digital (Z500 4003) Analogue (Z500 4001)		0500 4000 DA						
Analogue (Z500 4001)		0500 4000 A							
Analogue (Z500 4001) Analogue (Z500 4001)				050	0 4000 AA				
Options									
Option: Inte	egrated data	logger for 1	00 million m	easure	ed valu	es		Z50	0 4002
Option: Integrated Ethernet and RS 485 interface		Z500 4004							
Option: Integrated webserver			Z50	0 4005					
			inction" for 4 tion, division				ls,	Z50	0 4007
Option: "To	talizer functi	on for analo	gue signals"					Z50	0 4006
External Gateway Profibus				Z50	0 3008				
Further ac	cessories								
	sic - data ev data via USI		graphic and t t	able fo	orm - re	eading out of	f the	055	4 7040
			/Server Solu ation via Clie			OS 400) - da	itaba-	055	4 7041
			/Server Solu ation via Clie			DS 400) - c	lataba-	055	4 7042
			/Server Solu ation via Clie	,		DS 400) - c	lataba-	055	4 7043
			/Server Solu n via Client-	,		400) - datab	ase	055	4 7044

recillical c	1ala DS 400
Dimensions:	118 x 115 x 98 mm IP 54 (wall housing) 92 x 92 x 75 mm (panel mounting)
Inputs:	2 digital inputs for FA 510 resp. VA 500/520
Interface:	USB
Power supply:	100240 VAC, 50-60 Hz
Accuracy:	please see FA 510
Alarm outputs:	2 relays, (potfree)
Options:	
Data logger:	100 million measuring values start/stop time, measuring rate freely adjustable
2 additional sensor inputs:	for connection of pressure sensors, temperature sensors, clamp-on ammeters, third-party sensors with 420 mA 0 to 10 V Pt 1000 Pt 1000

Technical data DS 400

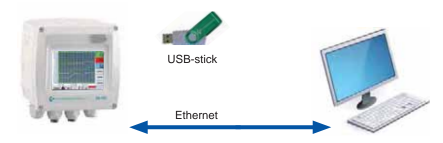
	values start/stop time, measuring rate freely adjustable
2 additional sensor inputs:	for connection of pressure sensors, temperature sensors, clamp-on ammeters, third-party sensors with 420 mA 0 to 10 V, Pt 100, Pt 1000
Input signals	
Current signal internal or external power supply Measuring range Resolution Accuracy Input resistance	$(020 \text{mA}/420 \text{mA})$ 020mA 0.0001mA $\pm 0.03 \text{mA} \pm 0.05 \%$ 50Ω
Voltage signal Measuring range Resolution Accuracy Input resistance	(01 V) 01 V 0.05 mV $\pm 0.2 \text{ mV} \pm 0.05 \%$ $1 \text{ M}\Omega$
Voltage signal Measuring range Resolution Accuracy Input resistance	(010 V / 30 V) 010 V 0.5 mV $\pm 2 \text{ mV} \pm 0.05 \%$ $1 \text{ M}\Omega$
RTD Pt 100 Measuring range Resolution Accurancy	-200850°C 0.1°C ± 0.2°C (-100400°C) ± 0.3°C (further range)
RTD Pt 1000 Measuring range Resolution Accuracy	-200850°C 0.1°C ± 0.2° (-100400°C)
Pulse Measuring range	min pulse length 500 µs frequency 01 kHz max. 30 VDC



Suitable probes from the CS Instruments product range

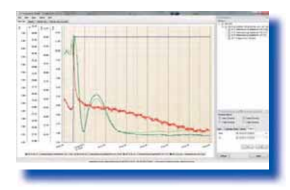
Flow sensors VA 500:	Order No.	
VA 500 flow sensor in basic version: Standard (92.7 m/s), sensor length 220 mm, without display	0695 5001	
Option for VA 500:		-
Max. version (185 m/s)	Z695 5003	
High Speed version (224 m/s)	Z695 5002	Ϋ́
Sensor length 120 mm	ZSL 0120	
Sensor length 160 mm	ZSL 0160	â
Sensor length 300 mm	ZSL 0300	Ţ
Sensor length 400 mm	ZSL 0400	
Flow meters VA 520:		
Flow meter VA 520 with integrated measuring section, (R 1/4" DN 8)	0695 0520	
Flow meter VA 520 with integrated measuring section, (R 1/2" DN 15)	0695 0521	
Flow meter VA 520 with integrated measuring section, (R 3/4" DN 20)	0695 0522	JIE!
Flow meter VA 520 with integrated measuring section, (R 1" DN 25)	0695 0523	10
Flow meter VA 520 with integrated measuring section, (R 1 1/4" DN 32)	0695 0526	
Flow meter VA 520 with integrated measuring section, (R 1 1/2" DN 40)	0695 0524	9
Flow meter VA 520 with integrated measuring section, (R 2" DN 50)	0695 0525	
Dew point sensors:		
A 510 dew point sensor, -80+20 °Ctd incl.inspection certificate	0699 0510	
FA 510 dew point sensor, -20+50°Ctd, incl.inspection certificate	0699 0512	
Standard measuring chamber for compressed air up to 16 bar	0699 3390	-
Connection cables for flow sensors / dew point sensors:		
Connection cable 5 m	0553 0104	
Connection cable 10 m	0553 0105	
Pressure sensors: (further pressure sensors on page 9)		
Standard pressure sensor CS 16 from 016 bar, ± 1 % accuracy of full scale	0694 1886	0,
Standard pressure sensor CS 40 from 040 bar, ± 1 % accuracy of full scale	0694 0356	-
Temperature sensors:		
Bendable temperature probe, Pt100 Class B, length 300 mm, 2 m probe connection cable glass fibre/stainless steel open end wires	0604 0107	4D
Screw-in temperature probe Pt 100 Class A, length: 300 mm with measuring transducer 4 to 20 mA = -50 to $^{\circ}$ C (2-wire technology)	0693 0002	
ndoor/outdoor temperature probe -50+100°C	0604 0101	
Temperature probe cable Pt 100, Class A, length: 300 mm, \emptyset 6 mm, -50+180°C, with 5 m connection cable with open ends	0604 0102	60
Temperature probe cable Pt 100, Class A, length: 150 mm, Ø 6 mm, +50+180°C with 5 m connection cable with open ends	0604 0100	m
Clamp screwing 6 mm, G 1/2", PTFE clamping, pressure-tight up to 6 bar	0554 6003	
Clamp screwing 6 mm, G 1/2", VA clamping, pressure-tight up to 10 bar	0554 6004	
Connection cables for pressure sensors / temperature sensors:		
Connection cable 5 m	0553 0108	
Connection cable 10 m	0553 0109	
Clamp-on ammeters:		
Clamp-on ammeter 01000 A TRMS incl. 5 m connection cable with open ends	0554 0518	Ca /
Clamp-on ammeter 0400 A TRMS incl. 3 m connection cable with open ends	0554 0510	
Optional third-party sensors 0/420 mA, 01/10/30 V, Pt 100 / Pt 1000, KTY, pulse, RS 485 Modbus connectable.		
Current / effective power meter (further current transformer please see on page 10)		
CS PM 210 current/effective power meter for panel mounting, current transformer from 100 A to 2000 A connectible	0554 5353	
Current transformer 100/5 A connectible to current/effective power meter for panel mounting (for cables up to \emptyset 21 mm)	0554 5344	福三
Current transformer 500/5 A connectible to current/effective power meter for panel mounting (for cables up to Ø 21 mm)	0554 5347	-
Connection cable to DS 400, 5 m, with open ends	0553 0108	

CS Soft Basic - evaluation of measured data for single computers



The measured data stored in the data logger integrated in DS 400 can be read-out via USB stick.

If DS 400 has the optional Ethernet interface the measured data can also be read-out over big distances via the computer network



Graphic evaluation

All measurement curves are indicated in different colours. All necessary functions like free zoom, selection/deselection of single measured curves, free selection of time periods, scaling of the axis, selection of colours and so on are integrated:

This view can be stored as a pdf file and sent by e-mail. Different data can be merged in one million file.

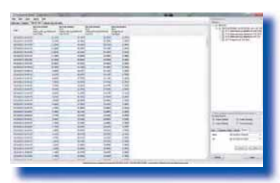
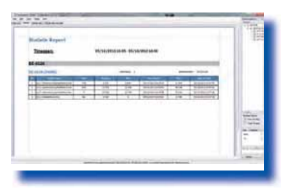


Table view

All measured points are listed with the exact time interval. The desired measuring channels with the measuring site name can be selected via the diagram explorer.



Statistics

All necessary statistics data are apparent at a glance. So the user can quickly see which minimum or maximum measured values occurred at which time and for how long.

Energy and flow evaluation

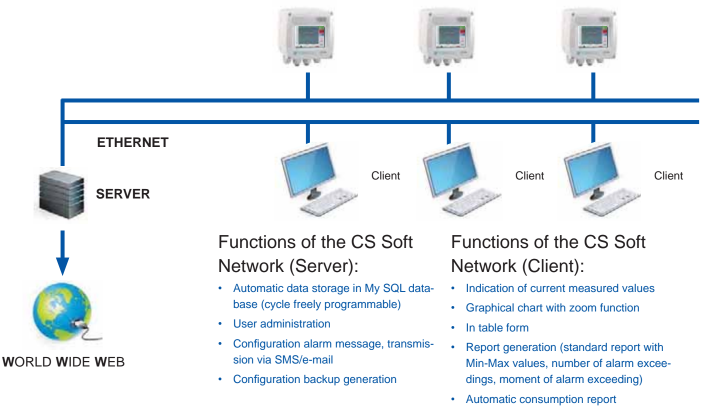
The software carries out on energy and flow analysis for all connected flow sensors optionally as daily, weekly or monthly report.

CS Soft Network - evaluation of the measured data for several computers in the network

By means of the CS Soft Network an optional number of DS 500/ DS 400 instruments can be evaluated via Ethernet. The software stores the measured data of all DS 500 / DS 400 cyclically (cycle freely selectable) in a SQL database on the server. In case

of an exceeding of the stored alarm values the software automatically sends an SMS or an e-mail. Furthermore, different user levels can be defined in the server software so that single staff members only can access the measured data of certain DS 500 / DS 400.

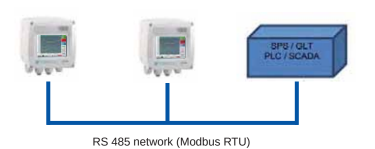
The evaluation of the measured data can be carried out by means of the client software from each PC within the company.



Access to the measured values via the webserver



Connection to Bus system



or Ethernet (Modbus/TCP)

With the option "Webserver" (order no. Z500 4005) DS 400 can be contacted without any special software from each web browser (eg. Mozilla Firefox ®, Microsoft Internet Explorer ®).

The access can also be done via the World Wide Web. The webserver indicates the actual measured values of all sensors as well as the status of the alarm relays and the logger status in the web browser.

With the option "Ethernet / RS 485 - interface" (order no. Z500 4004) DS 400 can be connected to customer-owned Bus system (e.g. PLC, building management system BMS, central control system, SCADA,...).

The measured values of all sensors can be retrieved via Modbus protocol. A detailed protocol description is enclosed with each DS 400 instrument. When using the Ethernet interface the IP address at DS 400 can be freely adjusted. As an alternative DS 400 waits for the address allocation by a DHCP server.