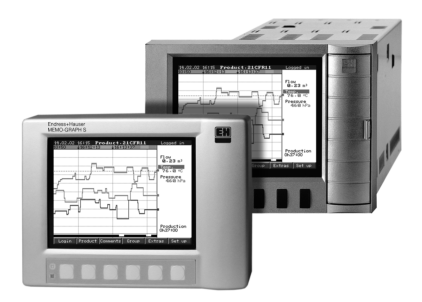


Technical information

Memograph S

System compatible data manager with a unique safety concept for critical applications. Compliant to the high FDA requirements laid down in the 21 CFR Part 11.



Application areas

The Memograph S "Safety Data Manager" is the compact and powerful solution in safety relevant applications. It convinces merely by the fact that data is securely recorded. By using the "Audit trail" process sequences can be verified. It plots signals, monitors alarm limit points, analyses measurement points, stores the data internally and archives them on ATA flash memory cards in a coded format. The already standard ReadWin[®] 2000 PC software package is used for set-up, visualisation and archiving the recorded data.

Data access is limited to authorised personnel only and is controlled by use of a unique ID and password system. Memograph S can be applied wherever priority is given to safe recording:

- Pharmaceutical and food industry
- Biotechnology and fine chemicals
- Multi-product plants
- CIP cleaning systems
- Batch applications

Features and benefits

- Conform: Fulfils the FDA 21 CFR 11
- Secure: Electronic signatures
- Reliable: Audit trail
- Integrated: Batch protocol
- Practical: Product management
- Optimum: Product relevant alarm set point monitor
- Unique: Individual access rights
- Settable: Text and comment input
- Clear: Display of alarm set point curves
- Robust: Stainless steel front without door, IP65 or diecast front with door, IP54
- Alert: Monitors CIP cleaning processes
- System compatible: Serial interface, Ethernet, Modem, PROFIBUS® DP
- Totally presettable: Universal inputs, universal outputs, loop power supplies
- Maintenance free: Electronic storage without paper and pens
- Long-term monitor: Simple access to historic data
- Universal: ATEX approval for Ex zone 2

CE (Ex)



Measurement principle	Electronic monitoring, recording and archiving of analogue and digital input signals.
Measurement system	The connected analogue measurement points are measured parallel every 125 ms. Galvanic isolation channel to channel is: $60 V_P$. Damping filter presettable from 0999.9 seconds per analogue input, system basic damping can be ignored. Data storage is in the internal memory (power failure secure FLASH technology) and on a maintenance free ATA flash card. Long-term archiving is done on a PC, whereby the data is transmitted to the PC using either the data carrier, via Ethernet or the serial interface. Using the PC software the units can be set up, read out and the measured data can be stored and displayed.

Operation and system construction

Input values

Description	Mesurement range	Signal resolution/accuracy			
Current Input impedance	4 to 20 mA	$1~\mu A$ (with switchable open circuit monitor $< 2~mA,$ eve message on display) / 0.15 % of measurement range			
50 Ω, max. 100 mA	0 to 20 mA	1 μA / 0.15 % of measurement range			
IIIax. 100 IIIA	± 1 mA	0.05 μA / 0.25 % of measurement range			
	± 2 mA	0.1 μA / 0.25 % of measurement range			
	± 4 mA	0.2 μA / 0.25 % of measurement range			
	± 20 mA	1 μA / 0.20 % of measurement range			
	± 40 mA	2 μA / 0.20 % of measurement range			
Voltage	0 to 1 V	0.05 mV / 0.20 % of measurement range			
Input impedance 1 M Ω , max. 60 V _P	0 to 10 V	0.5 mV / 0.20 % of measurement range			
1 1vis2, 111ax. 00 v p	± 20 mV	$1~\mu V$ / 0.25 % of measurement range			
	± 50 mV	2.5 μV / 0.20 % of measurement range			
	± 100 mV	5 μV / 0.15 % of measurement range			
	± 200 mV	$10~\mu V$ / 0.15 % of measurement range			
	± 1 V	0.05 mV / 0.15 % of measurement range			
	± 2 V	0.1 mV / 0.15 % of measurement range			
	± 5V	0.5 mV / 0.15 % of measurement range			
	± 10 V	0.5 mV / 0.15 % of measurement range			
Thermocouples	Type B (Pt30Rh-Pt6Rh): 0 to +1820 °C / 32 to 3308 °F	0.2 K / 0.25 % of measurement range from 600 °C / 1112 °F			
	Type J (Fe-CuNi): -210 to +999.9 °C / -346 to 1832 °F	0.2 K / 0.25 % of measurement range from –100 °C / –148 °F			
	Type K (NiCr-Ni): -200 to +1372 °C / -328 to 2501.6 °F	0.1 K / 0.25 % of measurement range from –130 °C / –202 °F			
	Type L (Fe-CuNi): -200 to +900 °C / -328 to 1652 °F	0.1 K / 0.25 % of measurement range			
	Type N (NiCrSi-NiSi): -270 to +1300 °C ∕ -454 to 2372 °F	0.1 K / 0.25 % of measurement range from -100 °C / -148 °F			
	Type R (Pt13Rh-Pt): -50 to +1800 °C / -58 to 3272 °F	0.1 K / 0.25 % of measurement range from +50 °C / 122 °F			
	Type S (Pt10Rh-Pt): 0 to +1800 °C / 32 to 3272 °F	0.1 K / 0.25 % of measurement range from +50 °C / 122 °F			

Measurement size/ measurement range Multi-function input board with 8 analogue channels (socket 1, socket 2)

Description	Mesurement range Signal resolution/accuracy			
Thermocouples	Type T (Cu-CuNi): -270 to +400 °C / -454 to 752 °F	0.05 K / 0.25 % of measurement range from -200 °C / -328 °F		
	Type U (Cu-CuNi): -200 to +600°C / -328 to 1112 °F	0.1 K / 0.25 % of measurement range from 0 °C / 32 °F		
	Type W3 (W3Re/W25Re): 0 to +2315 °C / 32 to 4199 °F	0.2 K / 0.25 % of measurement range		
	Type W5 (W5Re/W26Re): 0 to +2315 °C / 32 to 4199 °F	0.2 K / 0.25 % of measurement range		

Selectable cold junction compensation (DIN IEC 584): internal compensation of the terminal temperature (incl. max. error: $\pm 2 \text{ K}$ ($\pm 3.6 \text{ °F}$); front end calibration), or external: 0°C, 20°C, 50°C, 60°C, 70°C, 80°C (32 °F, 68 °F, 122 °F, 140 °F, 158 °F, 176 °F) Cable open circuit monitor, can be switched off (> approx. 20 k Ω , display "-----" on screen)

Input impedance 1	put impedance 1 M Ω (DIN IEC 584)						
Resistance thermometer	Pt100, Pt500, Pt1000: -100 to +500 °C / -148 to 932 °F	0.05 K / 0.20 % of measurement range IEC 60751					
	Pt100: -50 to +150 °C / -58 to 302 °F	0.05 K / 0.25 % of measurement range; max. measurement error between 71 °C/160 °F and 77 °C/171 °F: 0.5 °C/0.9 °F					
	Ni100: 0.05 K (DIN 43760 / DIN IEC 751) / 0.25 % -60 to +180 °C / -76 to 356 °F of measurement range						
Measurement curre	Two- or three-wire connection (screened cable) (cable compensation $\leq 50 \Omega$) Measurement current: $< 1 \text{ mA}$ Cable open and short circuit monitor: Display "" on screen						
PROFIBUS [®] -DP measurement range	easurement						
Scan cycle	125 ms/channel; 8 or16 channels in 1 s						
Maximum allow- able potential difference	Channel - channel: DC 60 V, AC 60 Vp (only safe low voltage) Channel - ground: DC 60 V, AC 60 Vp (only safe low voltage)						

Digital inputs

Digital I/O board (socket 1, socket 2)

Damping

15 digital inputs: To IEC 61131-2: Logic "0" equals -3 to +5 V, Active at logic "1" equals +12 to +30 V, max. 25 Hz, max. 32 V, input current max. 2 mA Selectable function per input: Control input (time synchronisation, set-up lock, text display, group display selection, display switch off), impulse counter, on/off events, operation time counter, combination event + operation time counter

Presettable time constant: 0...999.9 seconds, per analogue input,

System base damping can be ignored

Power supply board (socket 3)

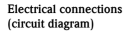
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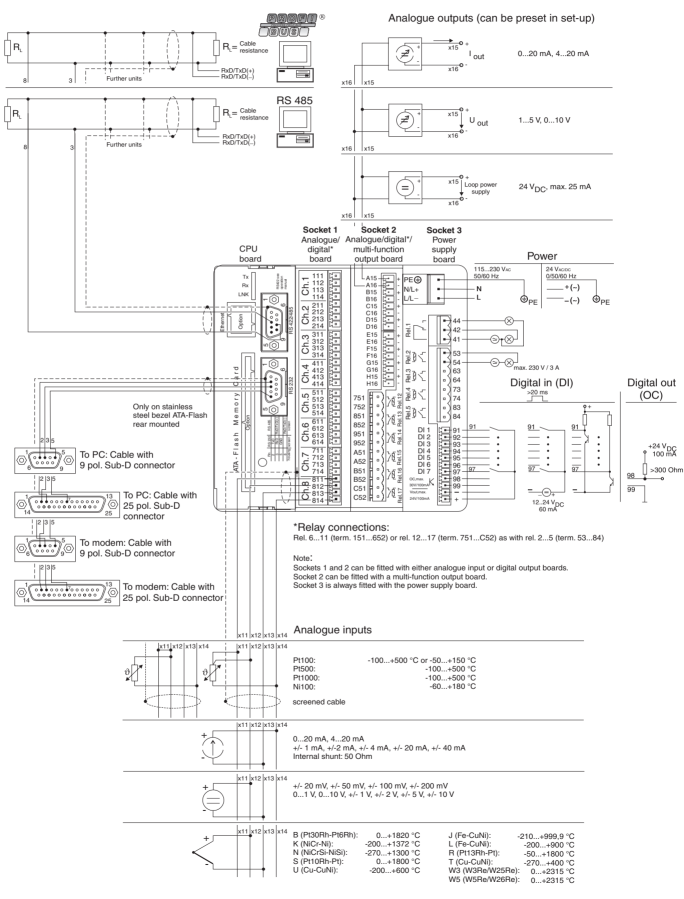
Output values

Multi-function output board (socket 2)

Analogue outputs	4 or 8 analogue outputs, each galvanically isolated from all circuits (test voltage 500 V_{AC}) Output range: 0 - 10 V, 1 - 5 V, 0 - 20 mA, 4 - 20 mA Accuracy: 0.25 % FSD (at 1-5 V 0.5 %) Resolution: 0.025 % (at 1-5 V 0.06 %) Temperature drift: < 0.05 % /K FSD Output ripple: effective < 10 mV Response time: max. 300 ms (step at input 10 % -> 90 % FSD) Load (current output): max. 500 Ω Output current (voltage output): min. 10 mA				
Loop power supply	Software selectable for each channel (as alternative to analogue output) Number of loop power supplies: 4 or 8, each galvanically isolated from all circuits Output voltage: 24 $V_{DC} \pm 15$ %, open loop < 28 V; Output current: max. 25 mA (internal current limiter), short circuit protected				
Relay outputs	6 relays, closing contacts (230 V/3 A, insulation group A to VDE 0110) cannot be mixed into SELV and network circuits. Can be set up as opening contacts.				
	Digital I/O board (socket 1, socket 2) 6 relays, closing contacts, 230 V/3 A, for alarm limit condition. Cannot be mixed into SELV and network circuits. Can be set up as opening contact.				
	Power supply board (socket 3) Auxiliary voltage for digital input control when using potential free contacts. 24 $V_{DC} \pm 15$ %, open loop < 28 V, max. 100 mA, short circuit protected, unstabilised				
Relay outputs	4 relays, closing contacts, 230 V/3 A, for alarm limit condition. Cannot be mixed into SELV and network circuits. Can be set up as opening contacts. 1 open collector output (max. 100 mA / 25 V)				
Common relay	1 relay, changeover contact 230 V/3 A, for alarm limit condition/power failure				

Power supply





Power supply/ power consumption	Normal voltage power supply board: 115 to 230 V_{AC} (+10%, -15%), 50/60 Hz, max. 25 VA (full version) Low voltage power supply board: 24 $V_{AC/DC}$ (+20% -15%), 50/60 Hz, max. 25 VA (full version)
Electrical safety	IEC 61010-1, protection class I, overvoltage category II
Cable specification	Keyed screw plug-in terminal strips, Wire cross section on analogue inputs/digital I/O max. 1.5 mm ² / 16 AWG, Power supply/relays max. 2.5 mm ² / 14 AWG (each with ferrules)
Interface connections	Front mounted RS 232 interface (3.5 mm / 0.14" stereo jack plug, only on unit with front door IP54) Rear mounted RS 232 interface (9 pin, Sub-D, socket)
Serial interface (option)	RS 485 (rear mounted) unit address presettable; Cable length max. 1000 m (3281 ft) screened cable
PROFIBUS [®] DP connection (option)	 Function "Bus monitor" (Without influence on the PROFIBUS[®] system) as with conventionally connected components. (Serial interface, rear mounted, alternative to the RS 485 interface) Physical peak: RS 485, cable length 1000 m (3281 ft) screened cable Baudrate: 93.75 kBaud, fixed, alternative 45.45 kBaud Presettable slave address Data formats (DP/ V1 formats): Integer 8, Integer 16, Integer 32, Unsigned 8, Unsigned 16, Unsigned 32, Floating-Point (IEEE 754) PROFIBUS[®] measurement point functionality is identical to conventional analogue inputs. The combined use of PROFIBUS[®] and conventional measurement points is possible (max. 16 measurement points/unit). PROFIBUS[®] PA measurement point connection using a PA/DP segment coupler. Function "Profibus slave" Slave function combined with a PROFIBUS[®] coupler (accessories: RSG12A-P1). Applied for bi-directional
	communication in cyclic data transfer. Baudrate: 12 Mbaud, presettable
	Note: When used in a legal validation applications please take note of the additional requirements for a PROFIBUS [®] - DP Master System.

Accuracy

Reference conditions				
	Reference conditions			
	Power supply	230 V _{AC} \pm 10%, 50 Hz \pm 0.5 Hz		
	Warm-up time	> 1 hour		
	Ambient temperature	25 °C ± 5 °C / 77 °F ± 9 °F		
	Humidity	55 ± 10 % rh.		
Ambient temperature influence	0.015 % / K of measurement range			
Base accuracy	See input signals			

Installation conditions

Installation	Installation area Panel mounting or desk top version
Installation angle	Installation to DIN 16257: NL90 ±30°

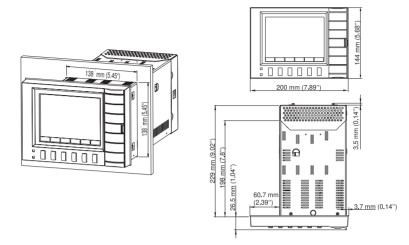
Environmental conditions

Ambient temperature	0 to +50°C / 32 to 122 °F
Storage temperature	-20 to +70°C / -4 to 158 °F
Climatic classification	To IEC 60654-1: B1 (10 to 75 % rh., without condensation)
Ingress protection class	Front ingress protection: With die-cast bezel with door: IP 54 (IEC 60529, Cat. 2) With stainless steel front without door: IP 65 Rear ingress protection: IP 20 (IEC 60529, Cat. 2)
Altitude	Up to 2000 m (6560 ft) above sea level
Vibration protection	Seismic test to IEEE 344 and KTA
EMC/immunity	 IEC 61326, NAMUR recommendation NE21: ESD (Electrostatic discharge): IEC 61000-4-2, level 3 (6/8 kV) Electromagnetic interference fields: IEC 61000-4-3: Level 3 (10 V/m); additional deviation at 180 MHz: 0.7 °C (1.26 °F) at Pt100 Burst (fast transients): IEC 61000-4-4 Level 4 (2 kV signal cable / 4 kV power cable) Surge on power cable: IEC 61000-4-5: 2 kV asymmetrical, 1 kV symmetrical Surge on signal cable: IEC 61000-4-5: 1 kV via external protection unit HF by conduction: IEC 61000-4-6: 10 V; NF by conduction: IEC 61000-4-16: additional deviation at 20 kHz < 0.3 % Power failures IEC 61000-4-11: ≥ 20 ms Interference emission: IEC 61326 class A (operation in industrial environment)
Normal mode noise rejection IEC 61298-3	40 dB at measurement range/10 (50/60 Hz \pm 0.5 Hz), not on resistance measurements of RTDs
Common mode noise rejection IEC 61298-3	80 dB at 60 Vp (50/60 Hz \pm 0.5 Hz)

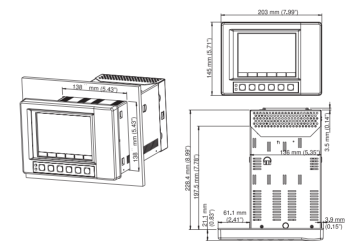
Mechanical construction

Model, dimensions

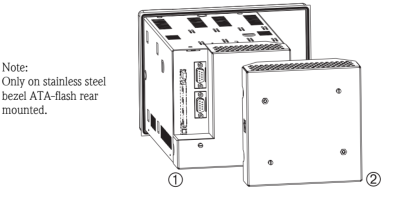
Dimensions for panel mounting on IP54 die-cast bezel version with door and rear panel or terminal cover, Front mounted ATA flash card drive



Dimensions for panel mounting on IP65 stainless steel version and rear panel or terminal cover, rear mounted ATA flash card drive



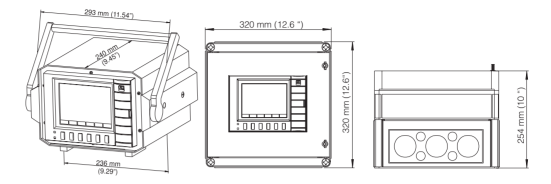
View of terminals (1) and rear panel (2) cover



Installation depth	Approx. 211 mm / 8.31" incl. terminal strips (without rear panel cover or terminal cover) Approx. 323 mm / 12.72" (with rear panel cover or terminal cover)
Panel cut-out	138 mm +1 mm x 138 mm +1 mm / 5.433" +0.039" x 5.433" +0.039"
Panel strength	2 mm to 40 mm / 0.079" to 1.575", fixing to DIN 43834

Dimensions desktop housing

Dimensions field housing



Weight

Memograph S with stainless steel or die-cast bezel: approx. 3.5 kg / 7.72 lb Memograph S with desktop housing: approx. 6.4 kg / 14.1 lb

Materials

Stainless steel casing

Die-cast version: Front bezel/door in pressure die-cast metal, sintered matt chrome coating (colour similar to RAL 9006), protective glass in front of screen Stainless steel version: Front bezel in stailess steel, polycarbonate plastic display protection sheet

Display and operating system

Display elements	Display: STN 145 mm (5.7") screen diagonal colour graphic display, 76,800 dots (320 x 240 Pixel)				
	Display modes: Curves/plot sequences, curves in zones, columns/bargraph, digital display, events list / audit trail (alarm set points/power failures), condition display, historical display as curves with digital measured value display, date and time, signal analysis (min., max., average, quantities, times), coloured channel identification and individual text measurement point tag name.				
	Signal groups: 8 groups with 8 channels (analogue, calculated mathematics and digital inputs)				
Operating elements	Push buttons: Selectable operation from the front using 6 push buttons in interactive dialogue with the screen (push button functions are displayed on the screen).				
Remote operation	PC: Remote set-up using the front mounted RS232 serial interface (only at die-cast bezel version), the rear mounted RS232 interface (e.g. modem) or the RS485 interface together with the ReadWin [®] 2000 PC software.				
Clock	Automatic switchable summer/normal time buffer ≥ 4 years (ambient temperature 15 to 25°C / 59 to 77 °F) Time drift: max. 25 ppm				
Mathematics package (option)	Eight additional, calculated channles; can be cascaded. Mathematical calculation of analogue channels, basic mathematics functions $(+, -, *, /)$, constants, integration (quantity totalisation from analogue inputs) and mathematical functions: log, ln, exp, abs, sqrt, quad, sin, cos, tan, asin, acos, atan. Formula: f = (g (y1)*a) ? (y2*b)+c;				

	Data storage					
Selectable memory cycle per group (standard or event storage)	<pre>1s/2s/3s/5s/10s/15s/30s/1min/2min/3min/6min buffer ≥ 4 years for programme/measured value storage (internal memory chip: 1024 k, or 2048 k SRAM) using integrated Lithium battery (ambient temperature 15 to 25°C / 59 to 77 °F); Cyclic copy of measured data for archiving to ATA flash memory card (max. 128 MB), selectable as barrel or ring memory; resolution depending on the selected storage cycle. Permanent storage of all unit set-up parameters on a FLASH RAM (non-volatile).</pre>					
Typical memory availability	Requirements for the following tables: - No alarm set point condition/event storage - Digital inputs are not used - Signal analysis inactive Note: The more entries made in the audit trail the lower the storage capacity					
Internal memory 2048 kB						
	Analogue inputs	Memory cycle 6 min	Memory cycle 1 min	Memory cycle 30 s	Memory cycle 10 s	Memory cycle 1 s
	1	1304 days, 21 h	217 days 11 h	108 days 17 h	36 days 5 h	3 days 14 h
	4	652 days 11 h	108 days 17 h	54 days 8 h	18 days 2 h	1 day 19 h
	8	391 days 11 h	65 days 5 h	32 days 14 h	10 days 20 h	1 day 2 h
	16	195 days 17 h	32 days 14 h	16 days 7 h	5 days 10 h	13 h
ATA flash 16 MB						
	Analogue inputs	Memory cycle 6 min	Memory cycle 1 min	Memory cycle 30 s	Memory cycle 10 s	Memory cycle 1 s
	1	11375 days	1895 days, 20 h	947 days, 22 h	315 days, 23 h	31 days, 14 h
	4	5687 days, 12 h	947 days, 22 h	473 days, 23 h	157 days, 23 h	15 days, 19 h
	8	3412 days, 12 h	568 days, 18 h	284 days, 9 h	94 days, 19 h	9 days, 11 h
	16	1706 days, 6 h	284 days, 9 h	142 days, 4 h	47 days, 9 h	4 days, 17 h
ATA flash 32 MB						
	Analogue inputs	Memory cycle 6 min	Memory cycle 1 min	Memory cycle 30 s	Memory cycle 10 s	Memory cycle 1 s
	1	22752 days, 19 h	3792 days, 3 h	1896 days, 1 h	632 days	63 days, 4 h
	4	11376 days,9 h	1896 days, 1 h	948 days	316 days	31 days, 14 h
	8	6825 days,20 h	137 days, 15 h	568 days, 19 h	189 days, 14 h	18 days, 23 h
	16	3412 days,22 h	568 days, 19 h	284 days, 9 h	94 days, 19 h	9 days, 11 h
ATA flash 64 MB						
	Analogue inputs	Memory cycle 6 min	Memory cycle 1 min	Memory cycle 30 s	Memory cycle 10 s	Memory cycle 1 s
	1	45508 days, 8 h	7584 days, 17 h	3792 days, 8 h	1264 days, 2 h	126 days, 9 h
	4	22754 days, 4 h	3792 days, 8 h	1896 days, 4 h	632 days, 1 h	63 days, 4 h
	8	13652 days, 12 h	2275 days, 10 h	1134 days, 17 h	379 days, 5 h	37 days, 22 h
	16	6826 days, 6 h	1137 days, 17 h	568 days, 20 h	189 days, 14 h	18 days, 23 h
ATA flash 128 MB						
	Analogue inputs	Memory cycle 6 min	Memory cycle 1 min	Memory cycle 30 s	Memory cycle 10 s	Memory cycle 1 s
	1	91019 days, 11 h	15169 days, 21 h	7584 days, 22 h	2528 days, 7 h	252 days, 19 h

126 days, 9 h

75 days, 20 h

37 days, 22 h

1264 days, 3 h

758 days, 11 h

379 days, 5 h

4 8

16

45509 days, 17 h

27305 days, 20 h

13652 days, 22 h

7584 days, 22 h

4550 days, 23 h

2275 days, 11 h

3792 days, 11 h

2275 days,11 h

1137 days, 17 h

CE mark	The measurement system fulfils the legal requirements of the EU guidelines. Endress+Hauser acknowledges successful test of the unit by applying the CE mark.							
Hazardous area approval	Information about currently available Ex versions (ATEX, FM, CSA) can be supplied by your Sales Centre on request. All explosion protection data are given in a separate documentation which is available upon request. (See "Ordering information" and "Documentation")							
Electronic recording/ electronic signature	FDA 21 CFR 11: Fulfils the requirements of the "Food and Drug Administration" for electronic recording/electronic signature Accessories							
The following is included in the delivery	1 operating manual, 2 panel fixing jack screws, screw plug–on terminals for power supply, relays and input sig nals; PC operating and set–up software ReadWin [®] 2000							
Accessories								
	Description	Order code						
	Ethernet module, RS232, 230 V_{AC} for DIN top hat rail mounting incl. interface cable	RSG12A-E2						
	Ethernet module, RS232, 115 V_{AC} for DIN top hat rail mounting incl. interface cable	RSG12A-E3						
	Ethernet module, RS485, 230 V_{AC} for DIN top hat rail mounting incl. interface cable	RSG12A-E4						
	Ethernet module, RS485,115 V_{AC} for DIN top hat rail mounting incl. interface cable	RSG12A-E5						
	IP65 field housing	RSG12A-H1						
	$\operatorname{PROFIBUS}^{\circledast}$ -DP module, "slave" operating mode for DIN top hat rail mounting	RSG12A-P1						
	Interface cable for PC connection	RSG12A-S1						
	Interface cable for modem connection	RSG12A-S2						
	Adapter set RS232 to RS485 for DIN top hat rail mounting, 230 V_{AC}	RSG12A-S6						
	Adapter set RS232 to RS485 in compact housing, 230 V_{AC}	RSG12A-S3						
	Adapter set RS232 to RS485 for DIN top hat rail mounting, 115 V_AC	RSG12A-S7						
	Adapter set RS232 to RS485 in compact housing, 115 V_{AC}	RSG12A-S5						
	RS232 interface cable, 3.5 mm / 0.138" jack plug for PC connection	RSG12A-VK						
	ATA flash card 16 MB	51004142						
	ATA flash card 32 MB	51002270						
	ATA flash card 64 MB	51003857						
	ATA flash card 128 MB	51004163						

Certification

Documentation

- Brochure Field of activities "Recorders" (FA014R/09/en)
- Operating Manual "Memograph S" (BA138R/09/en)
- Additional Ex-documentation (XA025R/09/a3)

Ordering information

ata Man	-			S									
1	Outpu		:1:										
A B	Not		sal (U,	I TC	וחדק								
С			sai (U, 1, 6 x r		πD)								
C													
A		In-/Output Slot 2: A Not used											
	В												
	С	0 1											
	D	4 x 1	x universal output (U, I, MUS) + 6 x relay, MUS = Loop power supply										
	Е	8 x 1	univers	al outj	put (U,	I, MU	JS), 6 x	relay, l	MUS =	Loop	power supply		
		Pow	Power supply; Slot 3:										
		1	$2 = 24 V_{AC/DC}$; 1 x relay										
		2											
		3		to $230V_{AC}$; 7 x digital + 5 x relay + 1 x open collector									
		4			AC/DC; 7 x digital +5 x relay + 1 x open collector								
			Communication:										
			1	RS23									
			2		$35 + R_{2}^{2}$		ND CI						
			3				OP Slave		0.5				
			4				OP Slave						
			5				onitor 4	<i>'</i>					
			6 7		fibus: 32 + Ei		onitor 9 t	≠3,/3 K	Daud				
			8				ı DP Slave	→ Eth	ernet				
			0		rnal m			ι τ Lui	ernet				
				1		3 kByte							
				2			e, work	s calib.	certif.				
				3		-				orks ca	lib. certif. + software back up + Readwin 2000		
							nediun	-					
					А	Not	selected	i					
					В	16 N	1B ATA	-Flash	card				
					С	32 N	1B ATA	-Flash	card				
					D	64 N	1B ATA	-Flash	card				
					Е		MB AT						
					F		-Flash (-	oter				
							it beze						
						A					, glass window		
						В			,		or, ATA-Flash back side, plastic window		
						C					232, ATA-Flash, glass window		
						D			1905 +	K5Z32	2 cable, ATA-Flash back side, plastic window		
							Hous		144 x	200 -			
							B		+ tern				
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				Ì						vare:			
				Ì					А		version + Mathematic		
				Ì					С		alculation, incl. sterilisation $/$ pasteurisation		
				Ì							roval:		
				Ì		1				А	Non-hazardous area		
										В	Zone 2, ATEX II3G EEx nP IIC T4		
					1	i .	i i	1	1				
										С	(Only when installed in simple pressurised housing as per IEC 60079-2) Milk pasteurisation		

Subject to modification

International Head Quarter

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TI094R/09/en/02.05 51004327 FM+SGML 6.0