

KRACHT

Electronic SD1, AS 8, ASR 14, ASR 20



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Plug-in Display Unit SD 1





Function

- The plug-in display unit SD1 may be used with any KRACHT volume counter which uses a plug-in connection according to DIN 43650.
- · The display unit is simply inserted between the plug and the plug socket on the volume counter. The displayed value will be the actual flow rate or the volume. The square wave signal remains available for external processing.
- Volume counters already supplied can be equipped with the plug-in display unit. To achieve this the amplifier card must be removed from the plug.

- . The plug-in display unit is freely programmable. All necessary settings can be achieved with two keys. The programmed data is stored on an FRAM and therefore saved in case of power failure.
- As an option the SD 1 is available with an analogue output (0 - 20 mA or 4 – 20 mA) proportional to flow rate or volume or with two programmable relay contacts. In both cases, the square wave signals are no longer available.

Function + Product Characteristics SD 1-Service

- The SD1 Service is a plug-in display unit which may be used with any KRACHT volume counter with plug-in connection according to DIN 43650.
- The display unit is simply put on the plug socket of the flow meter.
- The accupack supplies the SD1 and the sensors with power.
- · No separate power supply is necessary.
- If the accupack drains flat the SD1 Service can be operated and charged with the enclosed charger.

- The impulse volume is freely programmable.
- All necessary settings can be achieved with two keys.
- The programmed data is stored on a FRAM and therefore saved in case of flat batteries.
- With the accupack an operating time of 30 hours is possible without recharging.



Technical Data SD 1 + SD 1-Service

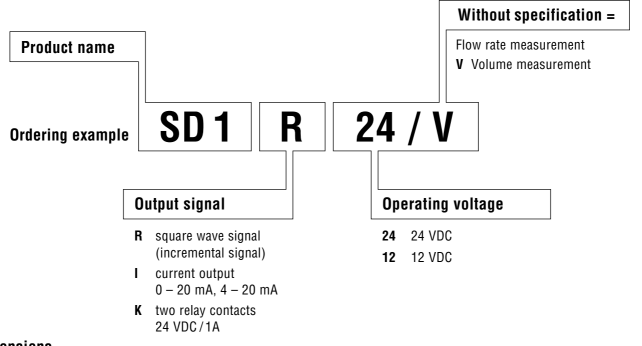
SD 1		
Processor	PIC 17 (2 42
Power unit Supply	18 VDC – optional 1	28 VDC 0 – 19 VDC
Current consumption max.	approx. 1	20 mA
General data		
Display	principle:	7 segment LED, 7.62 mm, red
	display:	0.000 9999 with floating decimal point
	overflow	(>9999): display 9999
Keyboard	two keys	behind the front panel
Housing material	aluminiun	1
Dimensions		
Protection (DIN 40050)	IP 65	
Weight	approx. 0.	.12 kg
Connections	angled co (4-pins) p	nnector DIN 43650
Analogue output (optional)	current ou	ıtput A, 4 — 20 mA
(uptional)	load <= 2	
		VDC supply
	load <= 5	
	at 10 VDC	
	10 bit res	
	SHOIL-CHC	uit-prooi
Pulse output	Incremental signal	
Pulse amplitude	approx. 0. load depe	.8 x supply voltage, nding
Pulse shape with symmetrical output signal	-	ave, pulse duty annel 1:1, +/- 15 %
Pulse offset between two channels	90°, +/- 3	
Output power/channel	P _{a max} = m short-circ	ax. 0.3 W
Ambient conditions Operating temperature		p to +60 °C p to +85 °C
Storage temperature	-20 U U	ριο του Ο

Duanana	DIC 17 C 40	
Processor	PIC 17 C 42	
Current supply		
Accumulator	6 VDC	
Working time	approx. 30 hours	
Battery charger	controlled by micro-controller	
Input voltage	230 VAC	
Charging current	max. 700 mA	
Charging time	approx. 4 hours	
General characteristics		
Display	principle: 7 segment LED, 7.62 mm, red	
	display: 0.000 9999 with floating point	
	overflow (>9999):	
	display 9999	
Keyboard	two keys on the front side	
Housing material	aluminium	
Protection (DIN 40050)	IP 65	
Weight	approx. 0.46 kg	
Connections	angled connector DIN 43650	
	(4-pins) polarized	
Ambient conditions		
Operating temperature	0°C up to $+60^{\circ}\text{C}$	
Storage temperature	–10°C up to +85°C	

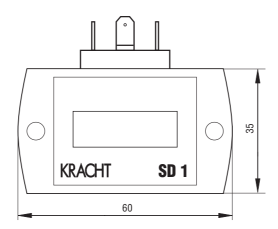
SD 1-Service

Type Key, Dimensions and Electrical Connections SD 1

Type Key

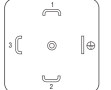


Dimensions



Electrical Connection

Version: K



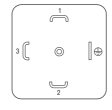
PIN 1 = 12/24 VDC

PIN 2 = GND

PIN 3 = Relay 1

PIN = Relay 2

Version: I



PIN 1 = 12/24 VDC

PIN 2 = GND

PIN 3 = 0/4-20 mA

PIN = -

Version: R



PIN 1 = 12/24 VDC

PIN 2 = GND

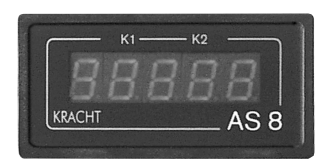
PIN 3 = Channel 1

PIN = Channel 2

At version V = Volume measurement on Pin 🖨 = "Enable Summation"

Function and Product Characteristics AS 8





Function

- The microcontroller AS 8 processes incremental input signals from KRACHT volume counters and other sensors.
- The input signals are filtered in the unit, interpreted and converted into the values of flow rate and volume.
- The user may choose to have either flow rate or volume displayed.
- Two relays, one analogue output or one serial interface are available for further, external processing.
- As an option, the AS 8
 is also available with three
 keys on the front panel.

Product characteristics

- EMC construction
- programmable microprocessor
- used for KRACHT volume counters and other sensors with 24 volt incremental signals
- power supply voltage 230/120 V 50/60 Hz 24 VDC / 12 VDC
- integrated sensor power supply 24 VDC 50 mA
- flow rate or volume measurement
- smoothing function by means of a digital filter

- 2 programmable relays
- user-selected analogue output

current: ± 20 mA,

0...20 mA,

4...20 mA

voltage: ± 10 V,

0...10 V.

- serial interface RS 232
- selectable time basis (sec, min, hrs)
- selectable units for display
- enclosure with dimensions according to DIN

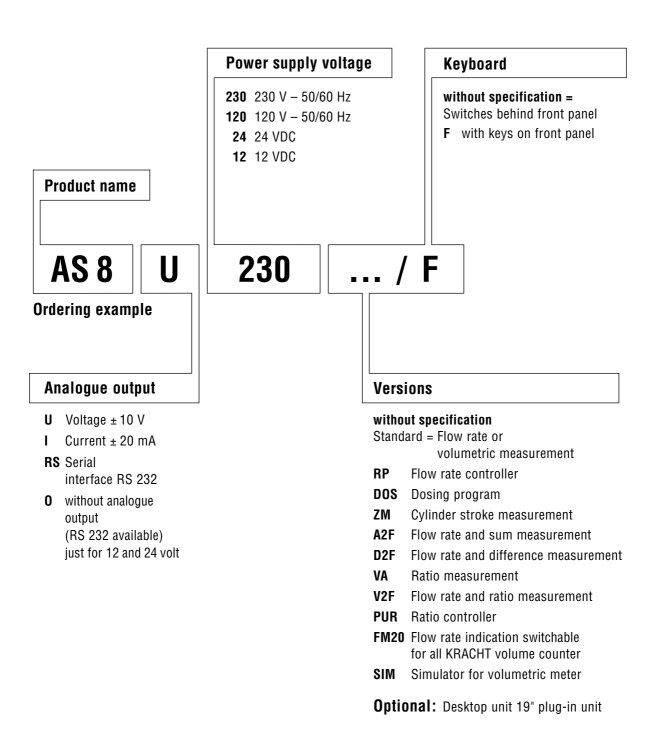


Technical Data AS 8

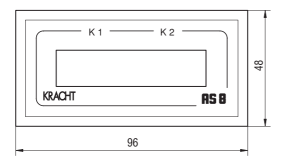
Processor	PIC 17C42
Supply Power input (power consumption) Sensor supply	230 VAC, +6% – 10% / 50 – 60 Hz, optional 120 VAC, 24 VDC, 12 VDC approx. 3.5 W 24 VDC +/- 20%, 50 mA
General data Display	principle: 7 segment LED, 13.2 mm, red display: 0.000 9999 with floating decimal point overflow (>9999): display 9999 overflow (<-9999): display -9999 status indicator: LEDs K1 and K2 for relays 1 and 2
Keyboard Housing Panel frame Insertion depth Panel cutout Protection (DIN 40050) Ground (weight) Connections	three keys behind the front panel, optional keys on front panel for switch panel plug-in unit made of plastic 96 x 48 mm, DIN 43700 ca. 122 mm with plug board 92 x 45 mm, tolerance + 0.8 x + 0.6 mm IP 54 in appropriate switch panel mounting approx. 0.4 kg 15 pins terminal connecting block
2 relay contacts	one normally-open-contact switching-time each
2 digital inputs Input impendance Input amplitude Switching time	>= 7500 Ohm low <= 9 volt, high >= 12 volt typ. 1 ms
1 analogue output Voltage output or Current output	current or voltage output adjustable by means of jumper ± 10 volt, 0 – 10 volt, 2 – 10 volt / load >= 1 kOhm, 10 bit resolution, short-circuit-proof ± 20 mA, 0 – 20 mA, 4 – 20 mA / load <= 250 Ohm, 10 bit resolution, short-circuit-proof
1 volume counter input Input impendance Input amplitude Rate-of-flow principle of measurement Maximum input frequency Measurement range totalizer	>= 7500 Ohm low <= 9 volt, high >= 12 volt period length measurement (rising tooth flank) 1Hz 2500 Hz 2 x 10 ⁹ pulses
Serial interface RS 232 Input voltage Input current Output current Adjustment (selection) Cable	cable length <= 15 m max. ± 30 V typ. ± 3 mA at ± 9 V input voltage typ. ± 3 mA 9600 baud, 8 bit, no parity, 1 stop bit shielded data cables recommended
Ambient conditions Operating temperature Storage temperature	0 °C up to +60 °C -25 °C up to +85 °C

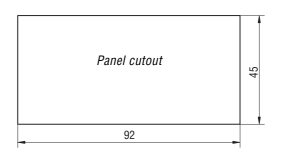


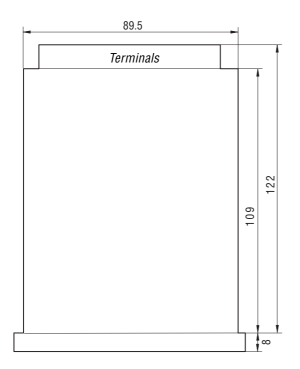
Type Key

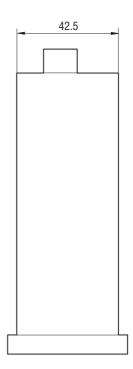












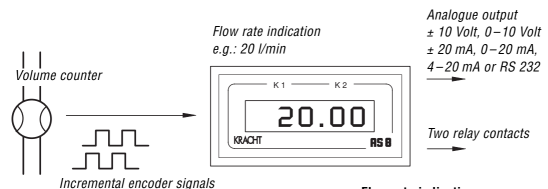
Dimensions in mm

10



Flow Rate / Volumetric Measurement AS 8 - Standard

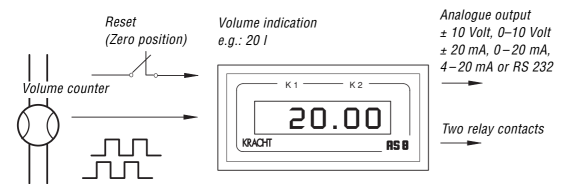
Flow Rate Measurement



Flow rate indication

- The incremental input signals are filtered, converted and processed by the microcontroller to give the corresponding flow rate.
- Any of the following physical units can be set for the indicator reading:
 I/h, I/min, I/s, or US gal/hr, US gal/min, US gal/s.

Volumetric Measurement



Volume indication

- The incremental input signals are summed and converted to the dimensions of volume by the microcontroller, using a programmable factor.
- The physical units I and US gal can be set for display.
- A 24 volt digital input enables the summation to be resetted to zero.

Functional Characteristics

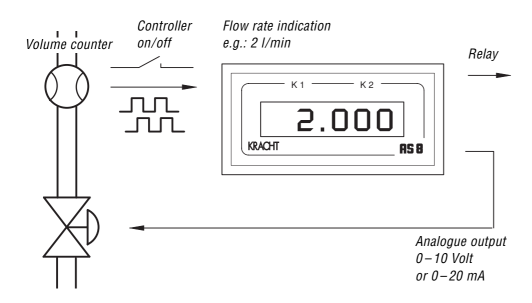
Incremental encoder signals

- The standard version AS 8
 is an indication and control
 device for dynamic flow
 rate and volume measure ment. The setting is made
 by means of three keys,
 which are accessible
 behind the front cover.
- Optional via keys on front panel (version /F).
- The switch-over between the display units is made by means of DIP switches, located behind the front cover.
- Two programmable relays, an analogue output, or an RS 232 serial interface, are available for further external processing.
- The integrated 24 VDC transducer supply enables the volume counter to be directly connected.
- The type AS 8 series measuring devices are available as built-in control panel units, as bench units or as 19" rack-mounted units.





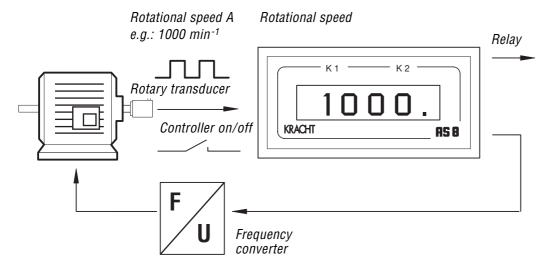
Flow Rate Controller



Flow rate controller

- The AS 8-RP Flow rate controller version controls the flow rate of a component.
- The required flow rate is set on the AS 8.
 The flow rate is detected by the volume counter and fed to the AS 8 as a square-wave signal.
- The controller output is connected to a continuously variable valve via a position amplifier, or is used to control the speed of a dosing pump.

Rotational Speed Controller



Rotational speed controller

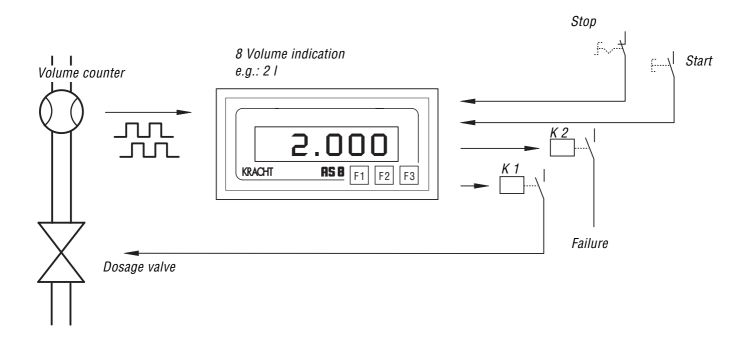
- A further application example is that of rotational speed regulation.
- The required speed is set on the AS 8. The actual rotational speed is detected by the rotary transducer and fed to the AS 8 as a square-wave signal.
- The controller output is connected to the motor via a frequency converter and used to control the rotational speed.

Functional Characteristics

- Two relay contacts enable the overshoot of permissible error bandwidths to be signalled.
- Programming and setting is carried out by means of three keys which are accessible on removal of the front cover. Optional via keys on front panel (version/F).
- The integrated 24 VDC transducer supply enables the direct connection of the volume counter.
- The type AS 8 series measuring devices are

available as built-in control panel units, as bench units, or as 19" rack-mounted units.

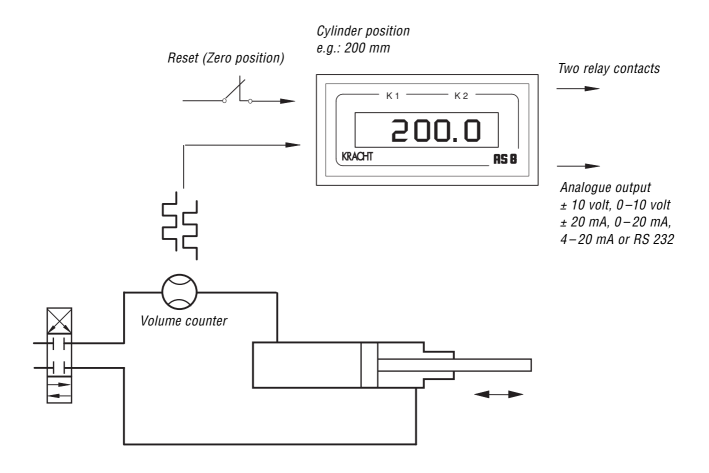




- The AS 8 dosing version is especially designed for employment in dosing lines. It allows one volume counter to be connected.
- 6 dosages (programmes)
 can be stored in the AS 8.
 Specific dosages are
 called up via the three
 keys on the front panel.
 The input values are
 arranged in menus.
- The filling process is started by the digital input.
 The AS 8 resets the last dosage quantity and switches the dosage valve.
 The volume counter measures the flow and delivers square wave signals to the AS 8.
 The AS 8 sums the input signals. When the quantity is reached the dosage valve will be switched.
- The second relay contact enables the indication of faulty dosages.

- The settings are made by using the three keys on the front panel. The input values are arranged in menus.
- The integrated 24 VDC sensor supply enables direct connection to the volume counter.
- The type AS 8 measuring devices are available as built-in control panel units, as desk-top units, or as 19" rack-mounted units.

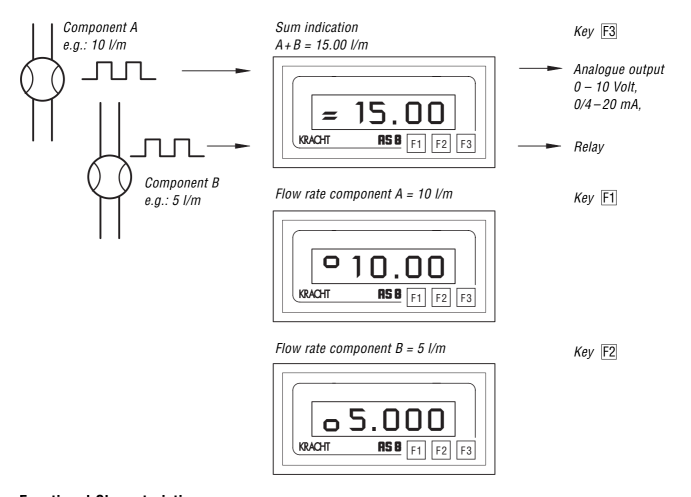
Cylinder Stroke Measurement AS 8-ZM



- The cylinder stroke measurement version of the AS 8 enables an indirect measurement to be made of hydraulic drive movements, in combination with a volume counter.
- In this system, the volume counter is installed in an operating line, to generate pulses which are proportional to the flow rate and to indicate the direction of flow.
- The electrical pulses are converted by the microcontroller into the physical dimensions of flow rate and volume, or stroke and velocity.
- Erroneous measurements, due to leakage at the end positions, can be prevented by means of a programmable blocking frequency. The signals are only processed when the flow rate exceeds the blocking frequency.
- Two relays, an analogue output or an RS 232 interface, are available for additional external processing
- Programming and setting is carried out by means of three keys, which are accessible behind the front cover.
- The integrated 24 VDC transducer supply enables the direct connection of the volume counter.
- The type AS 8 series measuring devices are available as built-in control panel units, as bench units, or as 19" rack-mounted units.

KRACHT

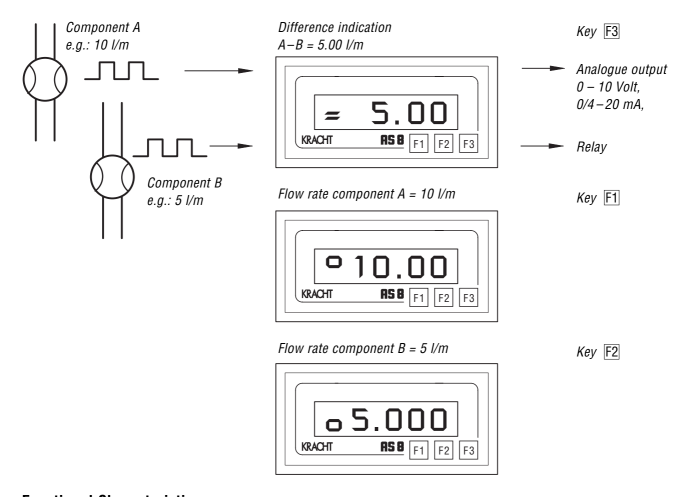
Flow Rate and Sum Measurement AS 8-A2F



- Two volume counters could be connected to the AS 8-A2F. The AS 8 shows the flow rate of component A and B and the sum A+B.
- The different indications are switched by the keys F1, F2 and F3.
- For each volume counter a density factor can be put in.
- One square-wave signal is required of each volume counter. The input signals are filtered, converted and processed by the microcontroller to give a sum.
- The settings are made using the three keys on the front panel. The input values are arranged in menus.
- Two relay contacts, an analogue output or an RS 232 interface are available for additional external processing.
- The integrated 24 VDC transducer supply enables the direct connection of the volume counter.
- The type AS 8 series measuring devices are available as built-in control panel units, as bench units, or as 19" rackmounted units.



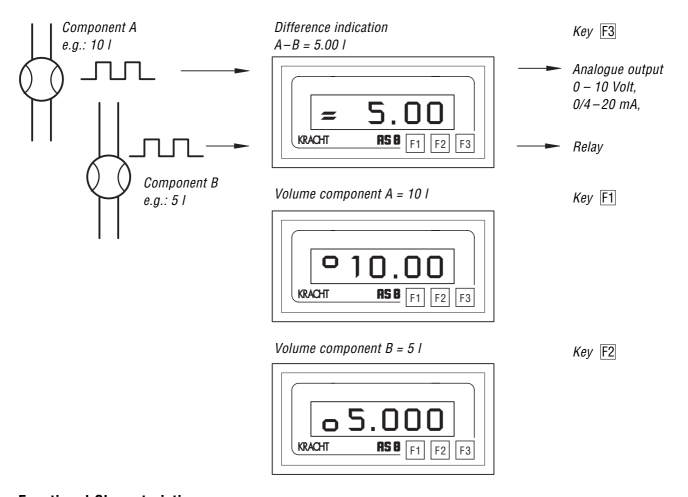
Flow Rate and Difference Measurement AS 8-D2F



- Two volume counters could be connected to the AS 8-D2F. The AS 8 shows the flow rate of component A and B and the difference A-B.
- The different indications are switched by the keys F1, F2 and F3.
- For each volume counter a density factor can be input.
- One square-wave signal is required of each volume counter. The input signals are filtered, converted and processed by the microcontroller to display the difference.
- The settings are made using the three keys on the front panel. The input values are arranged in menus.
- Two relay contacts, an analogue output or an RS 232 interface are available for additional external processing.
- The integrated 24 VDC transducer supply enables the direct connection of the volume counter.
- The type AS 8 series measuring devices are available as built-in control panel units, as bench units, or as 19" rackmounted units.

KRACHT

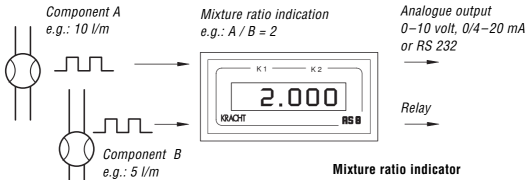
Flow Rate and Difference Measurement AS 8-D2C



- Two volume counters could be connected to the AS 8-D2C. The AS 8 shows the volume of component A and B and the difference A-B.
- The different indications are switched by the keys F1, F2 and F3.
- For each volume counter a density factor can be input.
- One square-wave signal is required of each volume counter. The input signals are filtered, converted and processed by the microcontroller to display the difference.
- The settings are made using the three keys on the front panel. The input values are arranged in menus.
- Two relay contacts, an analogue output or an RS 232 interface are available for additional external processing.
- The integrated 24 VDC transducer supply enables the direct connection of the volume counter.
- The type AS 8 series measuring devices are available as built-in control panel units, as bench units, or as 19" rackmounted units.

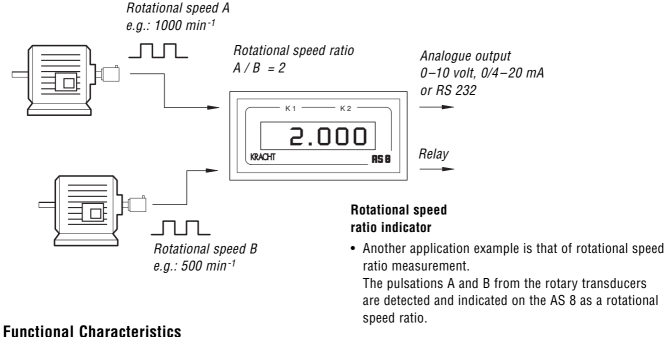
Ratio Measurement AS 8-VA

Mixture ratio measurement



- The AS 8 mixture ratio indicator displays the mixture ratio of two components.
- A square-wave signal is required from each volume counter. The input signals are filtered, converted and processed by the micro-controller to give a mixture ratio.

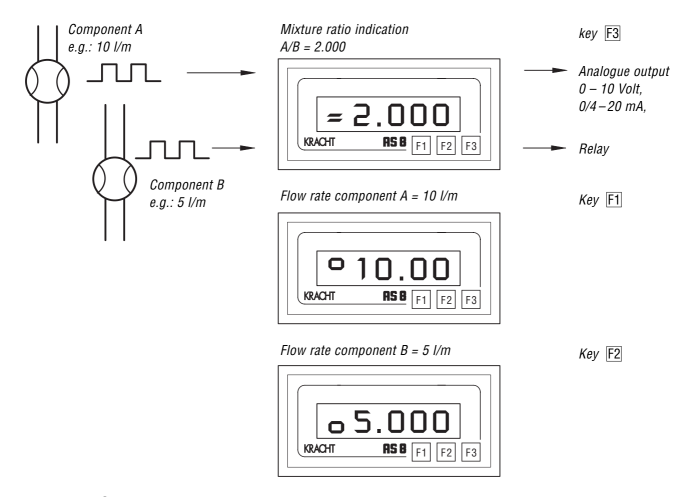
Rotational Speed Ratio Measurement



- Two programmable relays, an analogue output, or an RS 232 serial interface. are available for further external processing.
- The programming and settings are achieved via three keys, accessible on removal of the front cover. Optional via keys on front panel (version /F).
- The integrated 24 VDC transducer supply enables the direct connection of the volume counter.
- The type AS 8 series measuring devices are available as built-in control panel units, as bench units, or as 19" rack-mounted units.



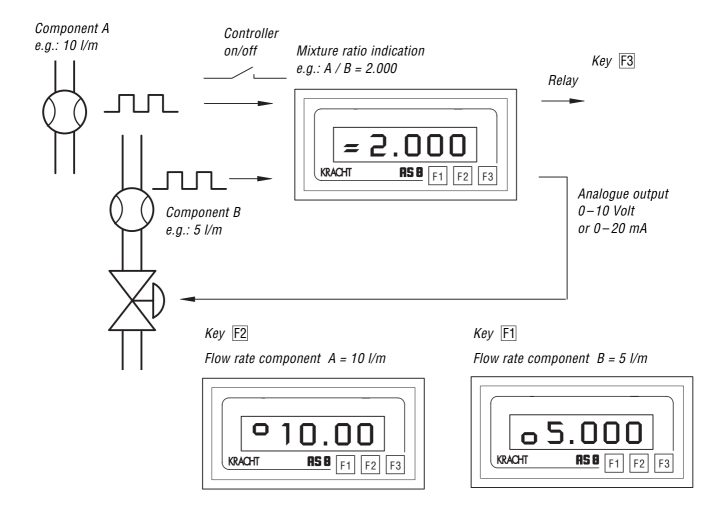
Flow Rate and Ratio Measurement AS 8-V2F



- Two volume counters could be connected to the AS 8-V2F. The AS 8 shows the flow rate of component A and B and the mixture ratio A/B.
- The different indications are switched by the keys F1, F2 and F3.
- For each volume counter a density factor can be input.
- One square-wave signal is required of each volume counter. The input signals are filtered, converted and processed by the microcontroller to give a mixture ratio.
- The settings are made using the three keys on the front panel. The input values are arranged in menus.
- Two relay contacts, an analogue output or an RS 232 interface are available for additional external processing.
- The integrated 24 VDC transducer supply enables the direct connection of the volume counter.
- The type AS 8 series measuring devices are available as built-in control panel units, as bench units, or as 19" rackmounted units.

KRACHT

Ratio Controller AS 8-PUR

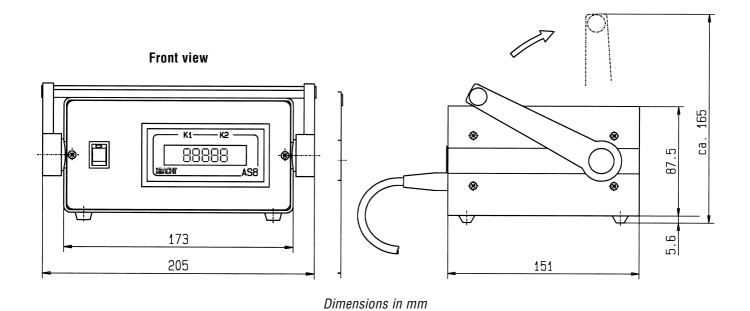


- The ratio controller version of the AS 8 controls
 the mixture ratio of two
 components and shows
 the flow rate of the
 components A and B
 as well as the mixture
 ratio A/B.
- The mixture ratio of the reference component A to component B is set on the AS 8.
- The different indications are switched by the keys
 F1, F2 and F3.
- · The volumetric flows are detected by the volume counter and fed to the AS 8 as square-wave signals. The input signals are filtered, converted and processed by the microcontroller, to give a mixture ratio. The controller output is either directly connected, or connected via a position amplifier, to a continuously controllable valve, or used to control the speed of a dosing pump.
- Two relay contacts enable the overshoot of permissible error bandwidths to be signalled.
- All settings are made using three keys, which are accessible behind the front cover.
 Optional via keys on front panel (version /F).
 The input values are arranged in menus.
- The integrated 24 VDC transducer supply enables the direct connection of the volume counter.

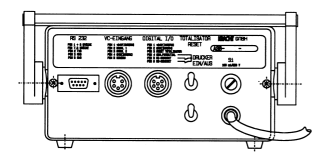


AS 8 in the Desk-top Housing

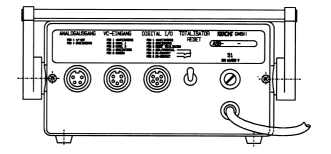
The desk-top housing is available with analogue output or serial interface.



Rear view with RS 232



Rear view with analogue output



Function and Product Characteristics ASR 14



Function

- The ASR 14 integrates controlling, operating and visualizing.
- The ASR 14 processes incremental signals.
- A CAN-Bus Interface allows the connection of further In-/Output channels.
- The programming of the ASR 14 can be adapted optimally for the specific applications.
- Optimal for the controlling of batching applications (e.g. metering of gear box oil).

Product Characteristics

- LC-Display with illuminated background with 4 x 20 characters.
- Used for KRACHT flow meters and other sensors with 24 V incremental signals.
- Power supplies 24 V DC.
- 16 digital inputs,
 2 of these are counter inputs with one channel or 1 counter input two channels.

- 16 digital outputs.
- For flow rate measurement and totalizing.
- With RS232 interface.
- · With CAN-Bus-interface.



Technical Data ASR 14

Power unit

Power supply 24 V DC
Power consumption max. 6 W

General characteristics

Display LC-Display, black/white,

4 x 20 characters, illuminated background

Keyboard 26 function keys (10 with LED)

Housing housing for switch panel plug-in

Panel frame 153 x 120 x 46.1 mm (w x h x d)

 $\begin{array}{lll} \text{Insertion depth} & 41.6 \text{ mm} \\ \text{Panel cutout} & 141 \times 108 \text{ mm} \\ \text{Protection} & \text{IP 65 (front side)} \end{array}$

Weight 0.5 kg

Operating conditions

Ambient temperature 0 °C to 50 °C

Humidity when operating 10 % to 90 % (not condensating)

Storage temperature -20 °C to 60 °C

Humidity at storage 5 % to 95 % (not condensating)

Inputs and outputs

Digital Inputs 16; 2 of these are counter inputs (one channel)

Input voltage 24 V DC
Input current 24 V ca. 10 mA
Digital outputs 16

Switching voltage 24 V DC
Output current 0.5 A

Interfaces

Type 1 RS232

Execution 9pins DSUB-connector

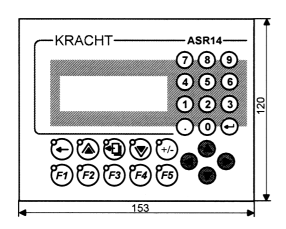
Potential separation no

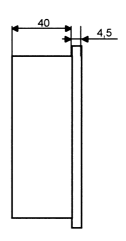
Max. baud rate 115.2 kBits/s Type 2 CAN-bus

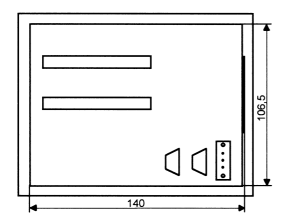
Execution 9pins DSUB-connector

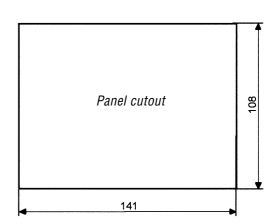
Potential separation yes





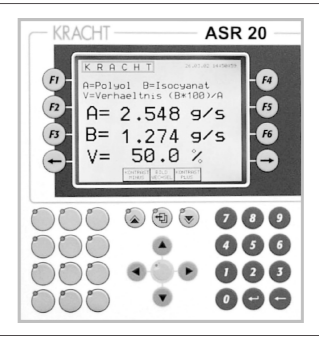






Dimensions in mm

Function and Product Characteristics ASR 20



Function

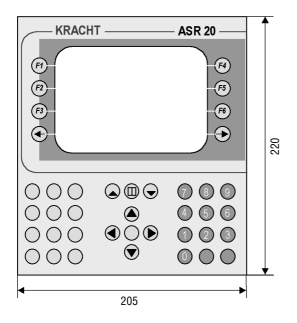
- The ASR 20 is a combination of operator panel and controller in one device.
 Many flow specific applications may be controlled.
- The ASR 20 processes incremental signals.
- Standardized programs are available for a wide variety of applications.
- Standardized programs are available for a wide variety of applications.

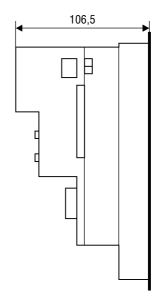
- The number of inputs and outputs can be adjusted to the specific application.
- Relay contacts, analogue outputs and serial interfaces are available for further external processing.
- The measured values are indicated on a LC-display.

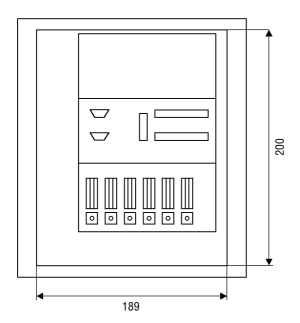
Product characteristics

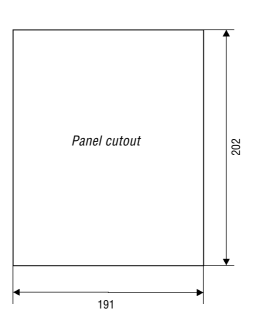
- Used for KRACHT volume counters and other sensors with 24 V incremental signals.
- Up to 6 additional modules can be used.
- Analogue inputs allow the connection of pressure transducers, temperature sensors and the like.
- The input signals are filtered in the unit, interpreted and converted into the physical sizes of flow rate and volume.











Dimensions in mm



Technical Data ASR 20

Power unit

Supply 24 VDC \pm 25 % Power consumption max. 20 W

General data

Display 5.7" QVGA (320 x 240 characters)

black/white

LC-display, illuminated background 8 softkeys and 32 function keys

Keyboard 8 softkeys and 32 function keys Housing housing for switch panel plug-in

Panel frame 205 x 220 mm (w x h)
Insertion depth 136 mm with plug board

Panel cutout 191 x 202 mm

Protection IP 65 (front side)

Weight approx. 1,95 kg

Operating conditions

Mounting position horizontal $\pm 45^{\circ}$

Ambient temperature 0 to 50 °C (depending on mounting) Humidity when operating 10 % to 90 % (not condensating)

Storage temperature - 20 to 60 °C

Humidity at storage 5 % to 95 % (not condensating)

Inputs and outputs of the basic device

Digital inputs 10; 4 of these are counter inputs (one channel)

Input voltage $24 \text{ V} \pm 25 \%$ Input current at 24 V approx. 4 mA

Digital outputs 9; 1 of these is a relay contact

Switching voltage $24 \text{ V} \pm 25 \%$ Output current $24 \text{ V} \pm 25 \%$

Additional moduls

L.0090208203 Analogue input module $1 \times \pm 10 \text{ V}$ or 0-20 mA ($\pm 20 \text{ mA}$ possible) potentiometer operating, 12 bit resolution

L.0090208204 Analogue input module $4x \pm 10 \text{ V}$, 12 bit resolution

L.0090209210 Analogue input module 4 x 0 - 20 mA

L.0090208205 Analogue output module $2 \times \pm 10 \text{ V}$ or 0 - 20 mA (4 - 20 mA possible) 12 bit resolution

L.0090208206 Digital input module 10 digital inputs 24 VDC

L.0090208208 Digital input module 10 digital inputs, thereof 4 inputs for volume counters (one channel)

L.0090208207 Digital output module 8 digital outputs 24 VDC / 0.5 A

L.0090208217 Temp.-input module 2 x PT 100 3-line from - 200 °C to + 850 °C

L.0090208213 RS 232-module interface RS 232 L.0090208228 RS 485-module interface RS 485



Overview of our Complete Program

Transfer Pumps

Transfer pumps for lubricating oil supply equipment, low pressure filling and feed systems, dosing and mixing systems.

Flow Measurement

Gear and turbine flow meters and electronics for volume und flow metering technology in hydraulics, processing and laquering technology.

Mobile Hydraulics

Single and multistage high pressure gear pumps, hydraulic motors and valves for construction machinery, vehicle-mounted machines.

Industrial Hydraulics

Cetop directional control and proportional valves, hydraulic cylinders, pressure, quantity and stop valves for pipe and slab construction, hydraulic accessories for industrial hydraulics (mobile and stationary use).

With our decades of experience, we are at your side, world-wide, for the professional mastery of specific applications and complete solutions in hydraulics and process technology.



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