1 Digital display actual value
2 2nd digital display (if aktive)
3 LED-display relais function
4 Key for setpoint and parameter mode
5 Setpoint adjustment
6 Parameter mode lock switch (back face)


## Brief description:

KFM 94 is a microprozessor based industry controller series in panel mounting- format $72 \times 144 \mathrm{~mm}$. Design and operating elements are especially devised for easy and convenient handling and operation. An assembly system renders possible the simple basic version as well as a plurality of variants with up to 6 relays, several digital and analog out- and inputs and other additional devices.

Types: (depending on configuration*): indicator one stage controller two stage controller heating / cooling controller positioner / follow-up controller two- point- PID controller three- point- PID controller three- point- step controller continuous controller continuous controller, 2 outputs

## Sub-types:

basic function
basic function +1 additional contact
basic function +2 additional contacts
$2 \times$ basic function
extension: (continuous) logic output

## Function extensions

cascade controller program controller ramp set point value step controller

## Additional devices:

additional analog inputs
external set value incl. switch-over
second set value incl. switch-over
binary input to switch special functions additional switching contacts
analog signal outputs
serial interface RS 232/485
Interbus S interface
type.
9401.
9410.
9420.
9430.
9440.
9450.
9460.
9470.
9480.
9481.
(99) a Display "Err 1...4" in case of measuring line fault
(99) bwa
(99) bwz
(99) b..
(99) f..
(99) 0.
(99) s .
(99) si.

## Inputs:

max. 4 measuring inputs, acc. to sub-type:
Pt100 DIN, $0 . . .400^{\circ} \mathrm{C}$
Pt100 DIN, $0 \ldots . .100^{\circ} \mathrm{C}$
thermo couple $\mathrm{Ni} \mathrm{Cr} \mathrm{NI}($ type K$) 0 . . .1200^{\circ} \mathrm{C}$
thermo couple Fe Cu NI (type J) $0 . . .900^{\circ} \mathrm{C}$
thermo couple Pt Rh Pt (type S) $0 \ldots . .1700^{\circ} \mathrm{C}$
feedback device $0 . . .100$ up to $1000 \Omega$
standard signal 0(4)...20mA, 0(2)...10V

## type suffix

none (or 0 )
1.
n.
f.
p.
w.
e.

## Ranges:

Pt 100: $0 \ldots . .400^{\circ} \mathrm{C}$, switchable to ${ }^{\circ} \mathrm{F}$, optional: other ranges; for standard signal range adjustable -999 to 4000. Setpoint ranges can be limited by menu

## Displays:

2 four- figured digital displays, decimal point adjustable, upper display: actual value, lower display: other selectable data, up to 8 LEDs for relays function display. Display of function:
Hold down the $P$-key for more than 5 sec
to get a short-cut message of the configured function on the display (=position 3-5 of list number) (in case of locked parameter mode only ).
Measuring line monitoring:
and adjustable safety shut down of all outputs

Outputs:
up to 6 relays with potential free change over switch, as control outputs or as additional contacts, capacity: 250 V 2 A ,
incl. spark extinction (for normally open contacts)

* In case of more than 1 extension there is at the data plate only once '99' , f.e. 92700-99aw-ogx-rü. For more information see corresponding data sheets.'
$1-2$ continuous outputs $0 / 4 \ldots 20 \mathrm{~mA}, 0 / 2 \ldots 10 \mathrm{~V}$ as control or signal outputs(apparent ohmic load $500 \Omega$ )


## Installation:

Before installation inspect the controller for any visible signs of damage caused during transport Check power supply acc. to name plate.
Push the housing from the front into the DIN- panel cut-out and secure from behind with the fastening devices supplied.

## Electrical wiring:

Plug bar on the back face of the controller; connect up the controller at the rear following the wiring diagram; wire cross section max. $1,5 \mathrm{~mm}^{2}$

- To avoid cross interference all low voltage measuring lines and pilot wires must be encased in a shielded cable (the shielding must be earthed one-sided).
- The control leads must be fused externally to protect the output relays.
- Phase wire and neutral wire must not be transposed.

Putting into operation:
Switch on power supply. Digital display and control lamps will light up according to the setpoint after some seconds. If nothing happens check the fine-wire fuse on the back panel of the controller and the electrical wiring. Adjust set value and check other adjustments.

## Maintenance:

All electronic controllers in the KFM range are virtually maintenance-free. Provided that the controller is correctly installed and put into operation and is protected against mechanical damage and inadmissible operating conditions, it should give years of trouble-free service. In case of faults repair work by the customer should be restricted to the externally accessible leads and connections and components the customer is expressly permitted to deal with himself. (bridge circuits, fuses).

All further work, especially on internal components will terminate warranty, makes subsequent inspection and fault repair more difficult and can cause considerable damage to the circuitry.

For repair remittance remove plug board with connected leads on the rear side,
loosen fastening devices and remove controller from the panel.
In case of remittance please give precise details of the fault to reduce time and cost of repair.

## Error messages:

Err 1... 6
Fault on measuring input nr. .. check measuring lines for short circuit or breakage check measuring input by connecting a RTD
Err $55 \quad$ Fault on loading the parameter; press any key, the controller starts in emergency operation mode, configuration of the parameters has to be checked
Err 50 Hardware error in program section
Err 52 Hardware error in data section no further operation possible, remit controller for repair

Error messages during self adaptation:
Err 202 Ambient conditions are not suitable for self adaptation; adjust parameter manually
Err 205 routine exceeded the setpoint raise setpoint or lower actual value and start adaptation again
Err 206 Fault on measuring input during adaptation;
check the wiring and start adaptation again

## Operating status:

$\square$
The upper display shows the actual value (channel / measuring input 1),
the lower display remains empty or (depending on the version and settings) shows

- the attendant unit of measure ( $\left.{ }^{\circ} \mathrm{C},{ }^{\circ} \mathrm{F}, \% . ..\right)$
- an additional actual value, the setpoint value or the controller output value Y
- or the additional actual value only when the $\boldsymbol{\Delta}$ key is pressed.

Alternative type:
switch over the upper display to the several actual values by pressing the $\boldsymbol{\Delta}$ key, the lower display shows the number of the attendant measuring input.

## Setpoint value setting:

press $\boldsymbol{P}$ - key shortly (do not hold down)
The upper display shows the abbreviation of
 the activated setpoint adjustment mode, the lower display shows the adjusted value.

The indicated value can now be changed by the $\boldsymbol{\nabla}$ (lower) and $\boldsymbol{\nabla}$ (higher) -keys. Each variation of the set value is immediately active, without any more operating steps. The arrow keys have a built-in accelerator mode: longer pressing causes faster alterations.

Return to operating level:
Press P - key shortly (or automatically after 30 seconds without any key-action)
optional: Press P-key shortly again: *SP =set values of further control loops (*=no.) / SP* =further set values of the control loop / SPE =external setpoint (display mode only); flashing display signifies that the function is not active at the moment.

Manual operation: (optional)
Hold down $\boldsymbol{\nabla}$ - key and press $\boldsymbol{\nabla}$ - key, then release both keys.
(optional: switch on and off using separate - key) (for multi-channel controllers first enter the channel number*, and press $\boldsymbol{P}$-key, then:)
63.5 The lower diplay shows " H *" and - if activated - the output position. The upper display still shows the actual value. The automatic control is interrupted.
Manual control is now possible using the $\boldsymbol{\nabla}$... $\boldsymbol{\nabla}$ - keys.
Return to operating level only by pressing the $\mathbf{P}$ - key (if present: the - key). (no automatic return from the manual mode)
optional: starting the self adaptation (ref. to chapter Optimization):
On manual operation level $\boldsymbol{P}$ - key $>5 \mathrm{sec}$;
the lower display indicates "-Ad-".
Cancel: $\boldsymbol{P}$ - key $>5 \mathrm{sec}$ again

Access from operating level.
Unlock the access first:
Turn the switch on the rear panel of the controller to position "U" = unlocked (Lock access after the adjustments: Switch position to "L" = locked).

After the parameter level (refer to the instructions to each level) has been invoked,

Level 1: Invoke: Hold down the $\boldsymbol{P}$ - key for more than 5 sec . until the display changes factory setting: notes:

| Level 1: | Invoke: Hold down the $\mathbf{P}$ - key for more than 5 sec. until the display changes | factory setting: | notes: |
| :---: | :---: | :---: | :---: |
| CH | channel selection (no.) for multi-channel controller (only) |  |  |
| *P | proportional range Xp (\%) (ref. to chapter "Optimization") | 25,0 |  |
| * | integral action time Tn (min) (ref. to chapter "Optimization") | 7,0 |  |
| *d | rate time Tv (min) (ref. to chapter "Optimization") | 0,2 |  |
| *Sh | sensitivity of response Xsh (\%) | 0,1 |  |
| *SA.. | switching interval (absolut value) for following (additional) contact no.. | no... 5,0* |  |
| SP.. | set point for independent additional contact no... | 0,0 |  |
| *Sd.. | switching difference for additional contact no... | 3,0 |  |
| (*201,701/SA3:10,0) |  |  |  |

Return to operating status:
Briefly press the P-key (or automatically after 30 sec.)

Level 2: $\quad$ Invoke: Hold down $\mathbf{P}$ - key and press $\boldsymbol{\nabla}$ - key,
hold down both keys for more than 5 sec . until display changes.
Unit switch-over the displayunit ( ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ )
*bLo/*bHI
*ELol*EHI
*SLol*SHI
nSt
*Lo I *HI dSPL

It is not possible to invoke the parameter level when the switch is locked. In this case the display shows the abbreviation of the configured controller type.

Confirm the entry and / or move on to next parameter:
press the $\boldsymbol{P}$-key briefly

## Settings in detail:

(not available on all types)
start / end of display range for voltage- / current -input (only) start / end of range for external setpoint (only), referring to signal start / end of range for signal output (only), referring to signal modification of decimal point characters ( $0 / 1 / 2$ )
start / end of setpoint range ( ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ or value)
select display function for lower display (AUS / SP / Y / IST2)

| C | - |
| :---: | :---: |
| $\#$ | - |
| $\#$ | - |
| $\#$ | - |
| 0 | - |
| $\#$ | - | the first setting is shown and can be modified.

(AUS = off, SP = setpoint, $Y=$ output, Ist2 = actual value of channel / measuring input 2 )
Return to operating status:
Briefly press the $\mathbf{P}$ - key (or automatically after 30 sec.)

* = channel no. in case of multiple measuring inputs or control loops. \# = acc. to range


## 1. manual optimization

An optimum adaptation of the control parameters ( $P, I, D$ ) is necessary in order to balance an appearing deviation as quickly, non-oscillating and exactly as possible, according to the given operating conditions.
Generally these adjustments require a lot of professional knowledge that cannot be replaced by this brief information.
The following informations are for help purpose only:

## P = proportional band Xp (\%):

lower value = longer impulses, more sensitive reaction
higher value = shorter impulses, less sensitive reaction
Examples: - Oscillating temperature without distinct initial overshot: Xp too low;

- The setpoint is reached very slowly after initial exceeding: Xp too high.


## I = integral action time $\operatorname{Tn}$ (min):

lower value= shorter impulse gaps, faster balancing
higher value= longer impulse gaps, slower balancing
Examples: - the set value is reached very slowly without overshooting: Tn too high;

- high initial overshot followed by fading oscillation: Tn too low.

D = rate time Tv (min):
increases the controller reaction in case of fast actual value or setpoint alterations
(adjust only if necessary). Higher values cause higher increase.

## 2. Self-adaptation

The self-adaptation is an automatic procedure that determines and self-adjusts the optimum control parameters Xp, Tn and Tv.
Operation, if contained in supply schedule:
(Parameter-safety-switch on the rear panel of the controller has to be unlocked: position "u")

## Check starting assumptions:

Actual value at least $20 \%$ below the adjusted set value,(e.g.:heating phase), otherwise first: Lower actual value adequately by manual operation (position of final control element) (quick circuits) or increase setpoint adequately, if admissible. (faster procedure for slower circuits)
Call manual operation level: Press $\boldsymbol{\nabla}$ - key plus $\boldsymbol{\nabla}$ - key (optional: seperate key). Check controller output: must not be higher than $85 \%$, reduce if necessary. Start self-adaptation: Hold down $\boldsymbol{P}$ - key for more than 5 sec. on manual operation level. During operation the lower display shows: "-Ad-", the upper display still shows permanently the actual value.
Information about computer operation: First the self-adaptation program waits for stabilization of the actual value according to the given controller output (actual value alteration $<0,1 \% / \mathrm{min}$ ), then it increases the output signal about $10 \%$ or, in case of three- point- step controller operation, it triggers an output impulse with about $10 \%$ of the adjusted regulating time.
The optimum parameters are computed according to the unit- step response.
Cancel: Press $\boldsymbol{P}$ - key for more than 5 sec. = return to manual operation level
After successfully finishing the procedure the controller will return automatically to operating level.
Unsuccessful adaptation ( Display shows error code, ref.to chapter error messages):
Press $\boldsymbol{P}$ - key again: Return to manual operation level
eliminate the indicated error
start adaptation again: $\boldsymbol{P}-$ key $>5 \mathrm{sec}$.
or return to operating level: $\boldsymbol{P}$ - key shortly

Access from the operating level.
Unlock the access first: Turn the switch on the rear panel of the controller to position "U" (= unlocked). It is not possible to configure the controller with locked switch. (Lock access after the adjustments: Switch position to "L"= locked)
Hold down the $\boldsymbol{P}$ - key and press the $\boldsymbol{\Delta}$ - key, hold down both keys for more than 5 sec. until the display changes

| $\begin{array}{r} \operatorname{cod} E \\ 0 \end{array}$ | Enter the code number (password) $\boldsymbol{\nabla}$... $\boldsymbol{\square}$ (1...9999), factory setting: 1 move on to next input: briefly press $\boldsymbol{P}$ - key |
| :---: | :---: |
| $\left[\begin{array}{cc} \operatorname{cod} \\ & 1 \end{array}\right]$ | Alternatively: Hold down key after entering code for more than 10 sec . Possibility to modify code number (optional) |
| $\begin{array}{r} \text { Conf } \\ 702 \end{array}$ | Select control function (type dependent): the displayed ID number for the configured control function can be changed by pressing the $\boldsymbol{\nabla}$ - key. (Example Type 930K31: choose (92..) 200, 201, 700, 701) |
|  | Return to operating level: briefly press the $\mathbf{P}$ - key <br> or <br> move on to following adjustments: hold down $\boldsymbol{P}$ - key for more than 5 sec. <br> Note: when switching is continued after a function has been changed, the display will first flash for several seconds, only then will the controller return to the selected level. |
| $\begin{array}{r} 15 t_{1} \\ 0.0 \end{array}$ | Configurations are displayed in succession (type and design dependent) and can be changed: $\boldsymbol{\nabla} . . \boldsymbol{\square}$ <br> (move on to next input: press $\boldsymbol{P}$ - key shortly) |

Ist* correction value to change the controller display (+ / -) factory setting

EinG type of measuring input Pt 100 / DC-signal: "rtd / lu" rtd
Ain* type of DC signal for input No.*:rtd/ 0/4-20mA/ 0/2...10V 4... 20 mA
SP 2/E (observe different terminal connection I/U)
*Y' ' $\quad$ (adding / subtracting / absolute)
*cy' ' switching frequency for 2-point controllers: "2...120" (sec.) 20 sec.
*out adjusting kind of output signal "0...20/4...20(mA)/ 0...10/2..10(V)" 4... 20 mA
*out adjusting output characteristics direct / inverted "di / in" in
(for 2 output signals:"in in / in di / di in / di di")
*td for 2 output signals: deadpoint between output 1 and 2 " $0 . . .10 \%$ " 0
AP correction of the output signal operation position $50 \%$
FG AIE automatical adjustment for teletransmitter input (ref. sheet 99ar)
Sou* adjusting type of information signal "0..20/4..20(mA)/0..10/2..10(V)" $4 . . .20 \mathrm{~mA}$
Sou* adjusting kind of information signal "Ist/Soll.." (actual/ setp.value) 4... 20 mA
(*Sout= signal 1, Sou2= signal 2)
*Y_S behaviour of the output in case of measuring line fault:
relay position:"rel1 / rel2 / AUS" ( AUS = relays off)
rel2(70.), rel1(20.)
continuous output position: "0...100" (\%)
reL.. function selection for add. switching contacts :
add. contact 1 (relay-no.*)
0
add. contact 2 (relay-no.*)
SoA(701), StA(201)
select the corresponding measuring input / control circuit CH 1
relay condition in case of measuring line fault: "SiE/SiA"(on/off) Si A
Adr bus adress (adress no.) (for interface equipment only) 5
Return to operating level: briefly press the $\mathbf{P}$ - key again

* = In case of multiple measuring inputs or control loops: relay- or channel number


## Industrial controller type 9.. <br> Facilities for Setting Supplementary Contacts

B 9... E

Selectable switching functions (depending on version):
For setting please refer to configuration level under „reL..."

## Switching functions for trailing contacts:

LC A Break contact on either side of setpoint (Limit comparator). Relay drops out as deviation increases (Aus = off)
LC E Make contact on either side of setpoint (Limit comparator). Relay picks up as deviation increases (Ein = on)

Su A Break contact below setpoint. Relay drops out as actual value decreases (Aus = off)

Su E Make contact below setpoint. Relay picks up as actual value decreases (Ein = on)

So A Break contact above setpoint. Relay drops out as actual value increases (Aus = off)

So E Make contact above setpoint. Relay picks up as actual value increases (Ein = on)

St A Heating stage below setpoint. Relay drops out actual value increases (Aus = off)

## Switching functions for independent contacts:

US A Relay drops out with increasing actual value (Aus = off)

US E Relay picks up with increasing actual value (Ein = on)

## Service function:



Ein/Aus contact is constantly switched on (Ein) or off (Aus) respectively

Only for units with program option
Pr A Relay switched off (aus) during SP program level, otherwise switched on
Pr E Relay switched on (ein) during SP program level, otherwise switched off
Special function:
SF6 as SoA but switching point at setpoint, control output around SA below
In each case additional settings follow under "rEL." after the selection is acknowledged (P key) (depending on version):
Ist./ Y assigned value: actual value no. ... or Y (actuating signal)
CH../.SP.(only) for trailing contacts: assigned control circuit / channel (no.) or assigned setpoint (1SP., rSP, SP.1, ..) for independent contacts: assignment of parameter input (channel no..)
"Safety" shut down (in case of measuring line fault):
SIE Relay for "Safety" behaviour in event of measuring circuit error: relay on
SI A Relay for "Safety" behaviour in event of measuring circuit error: relay off

Characteristics: (parameters dep. on sub type:)
Adjustment on parameter level, with lock switch, pre adjusted on customer's demand.
Proportional band Xp: 0,1...999,9 \%
Integral action time Tn: 0,0...999,9 min
Rate time Tv: 0,0...99,9 min
Sensitivity of response Xsh: 0,1...1,0 \%
Travel time of the actuator Tm: $6 . . .600 \mathrm{sec}$
Switching frequency cy: $2 \ldots 120 \mathrm{sec}$
Function characteristics: direct / inverted
Switching interval SA (add. contacts): $0 . .100,0 \mathrm{~K}$
Switching difference Sd: 0,1...100,0 K

## Additional contact functions:

As switching interval above and below setpoint or independent adjustable with own setpoint and measuring input, switching function adjustable (ref. to chapter additional switching contacts)

## Installation dimensions:



Form 96x96: $L=150 \mathrm{~mm}, \mathrm{~B}=92 \mathrm{~mm}, \mathrm{H}=92 \mathrm{~mm}$
Form $72 \times 144$ : $L=170 \mathrm{~mm}, \mathrm{~B}=68 \mathrm{~mm}, \mathrm{H}=139 \mathrm{~mm}$


## Other data:

Housing for panel mounting, $96 \times 96 \mathrm{~mm}$ (type 92.., 93..) or $72 \times 144 \mathrm{~mm}$ (type 94)

Power supply: 100-250VAC, 24VAC/DC(appr. 14 VA) alternative 230VAC, 115 VAC, $48 \ldots 62 \mathrm{~Hz}$
Protective system DIN 40050: IP54 (terminals IP20)
Permissible ambient temperature: $0 . .60^{\circ} \mathrm{C}$
Nominal temperature: $20^{\circ} \mathrm{C}$
Climatic category: Relative humidity <= 75 \% yearly average, no condensation, KWF to EN 60529
EMC: refer to EN 61326

Wiring diagram: valid for each delivered controller is the wiring diagram on its casing only)


Wiring, examples for input 1 and output 1 respectively:


