JUMO di 308 Digital Indicator





B 70.1550.0 Operating Manual



2010-04-28/00485282

Please read this operating manual before commissioning the instrument. Keep the manual in a place accessible to all users at all times. Your comments are appreciated and may assist us in improving this manual.

All necessary settings are described in this operating manual. Manipulations not described in the manual or expressly forbidden will jeopardise your warranty rights. Please contact the nearest subsidiary or the head office, should you encounter problems.

The manual is valid from instrument software version 217.01.01

It appears by simultaneously pressing the \mathbf{PGM} and \mathbf{A} keys (four-digit display; example: 01.01).



(and

When accessing the inner parts of the unit and returning modules, assemblies or components, please observe the regulations according to EN 61340-5-1 and EN 61340-5-2 "Protection of electrostatic sensitive devices". Only use **ESD** packaging for transport.

Please note that we cannot accept any liability for damage caused by ESD.

ESD=Electro Static Discharge

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Content

1.1 Description

The digital indicator shows temperatures in °C or °F and standard signals in plain text.

Inputs/outputs The standard instrument is equipped with an analog input, two binary inputs, two relay outputs, two logic outputs as well as a voltage supply for two-wire transmitters.

Optional
modulesThree extension slots can be equipped with additional
inputs and outputs as well as interfaces.

- **Displays** The high-contrast, multi-colour LCD display for process value/text and operator prompting contains a five-digit 7-segment display (showing the value or parameter setting) and an eight-digit 16-segment display with colour change (value, parameter name, channel name, process/alarm text as max. 24 character ticker or pseudo bargraph). Four additional switch position indicators are available for binary outputs (relay or logic).
- Operation The instrument is operated and configured by four keys; an optional setup program for a PC is available. The user-friendly setup program provides additional configuration possibilities (e.g. math and logic functions, display texts).

Special
functionsThe instrument offers 4 configurable limit
comparators and an optional math and logic module
(two virtual channels).

Extensive binary functions are available for the assignment of functions to the signals of limit comparators, logic and binary inputs.

1 Introduction

The computation results of both math functions can Special functions be used for the different analog parameters (e.g. as (continued) value shown in the display). Instruments with a second (optional) analog input allow the computation of differential, humidity or ratio computations by means of default formulas. probes (RTD temperature 10 types of probe, Probes standard thermocouple, resistance transmitter. signals) and more than 20 linearisations are available for analog input configuration. Customer-specific linearisation with 10 interpolation points or by the entry of the polynomial coefficients is possible. An optional interface (RS422/485 or PROFIBUS-DP) Interface and electrical

An optional interface (RS422/485 or PROFIBUS-DP) can be used for integration of the instrument in a data network.

The electrical connection is made at the back of the instrument by means of screw terminals.

Block structure

connection



1.2 Typographical conventions

Warning signs	Ŵ	Danger	This symbol is used when there may be danger to personnel if the instructions are ignored or not followed correctly!
	and	Caution	This symbol is used when there may be damage to equipment or data if the instructions are ignored or not followed correctly!
		Caution	This symbol is used where special precautionary measures are required when handling components liable to damage through electrostatic discharge.
Note signs	(b)	Note	This symbol is used to draw your special attention to a remark.
	⇒	Reference	This symbol refers to further information in other operating manuals, chapters or sections.
	*	Action instruction	This symbol refers to a description of an action to be performed. The individual steps are marked by this asterisk, e.g.: * Press

1 Introduction

Representation Menu items Text referring to the setup program is shown in italics, for example: *"Display/Operation"*.

Blinking display



2.1 Type designation

(1) Basic type

701550		50	Digital Indicator incl. 1 analog input, 2 binary inputs, 2 relay outputs, 2 logic outputs and 1 setup interface, Front dimension 96mm x 48mm			
(2) Basic type extensions			(2) Basic type extensions			
1			Basic type			
			Version			
	8		Standard with factory settings			
9 Programming to customer specification		Programming to customer specification				
			Logic outputs (2 are available as standard)			
1 0/12V						

(3) Option slots

1.	2.	3.	Option slot	Max. number	
0	0	0	not assigned		Please note:
1	1	1	Analog input 2 (universal)	1	The position of the options (slot 1, 2 or 3) is
2	2	2	Relay (change-over)	2	however the max
3	3	3	2 relays (n.o. make)	2	number must not be
4	4	4	Analog output	2	exceeded.
5	5	5	2 binary inputs	2	_
6	6	6	Solid state relay 1A	2	_
7	7	7	RS422/485 interface	1	_
8	8	8	PROFIBUS-DP interface	1	

(4) Voltage supply

23	AC 110-240V -15/+10%, 48-63Hz
25	AC/DC 20-30V, 48-63Hz

(5) Extra codes

000	none
214	Math and logic module



2 Identifying the instrument version



2.2 Scope of delivery

- Display instrument
- Seal
- Mounting brackets
- Operating Manual B70.1550.0 in DIN A6 format

2.3 Accessories

Mini-CD	Mini-CD with demo setup program and PDF documents (operating manual and further documentation) Sales No.: 70/00448699
PC interface	PC interface with TTL/RS232 converter and adapter (socket connector) for setup program Sales No.: 70/00350260
USB interface	PC interface with USB/TTL converter, adapter (socket connector) and adapter (pins) Sales No.: 70/00456352
Setup program	Setup program with startup function (recording and visualisation measuring data) Sales No.: 70/00493223

2 Identifying the instrument version

Setup program (continued)



Required hardware:

- PC Pentium IV or compatible
- 256MB RAM, 100MB free fixed disk memory
- CD ROM drive
- free serial or USB interface

Required software:

Microsoft¹ Windows 2000/XP/Vista

1. Microsoft is a registered trademark of Microsoft Corporation

3.1 Mounting site and climatic conditions

The conditions at the mounting site must meet the requirements specified in the technical data. The ambient temperature at the mounting site can range from 0...55°C with a maximum relative humidity of $\leq 90\%$.

3.2 Dimensions





Panel cut-out



3.3 Fitting in position

- * Place the supplied seal on the instrument body.
- Insert the instrument from the front into the panel cut-out.
- * From the panel rear, slide the mounting



3 Mounting

brackets into the guides on the sides of the housing.

The flat faces of the mounting brackets must make contact with the housing.

* Place the mounting brackets against the panel rear, and tighten them evenly with a screwdriver.

Mounting controllers	Minimum spacing of panel cut-outs			
back-to-back/		horizontal	vertical	
next to each other	without setup plug	30mm	11mm	
	with setup plug (arrow)	65mm	11mm	

Care of the front panel can be cleaned with commercial detergents and cleaning agents. It has a limited resistance to organic solvents (e.g. methylated spirits, white spirit, P1, xylol, etc.). Do not use high-pressure cleaning equipment.

3.4 Removing the plug-in module

The plug-in module can be removed from its housing for servicing.

 Press together the knurled surfaces on the front panel (left and right), and pull out the plug-in module.



When re-inserting the plug-in module, ensure that the latches (beneath the knurled areas) engage.

4.1 Installation notes

- The choice of cable, the installation and the electrical connection of the instrument must conform to the requirements of VDE 0100 "Regulations on the Installation of Power Circuits with Nominal Voltages below 1000V" or the appropriate local regulations.
- The electrical connection must only be carried out by qualified personnel.
- The instrument shall be operated by mains protected with a branch circuitry overcurrent protection device not more than 20 Amps.
 For servicing/repairing a Disconnecting Device shall be provided to disconnect all conductors.
- The load circuit must be fused for the maximum relay current, in order to prevent the output relay contacts becoming welded in the event of a short circuit occurring at that point.
- Electromagnetic compatibility conforms to the standards and regulations cited in the technical data.

⇒ Chapter 10.1 "Technical data"

- Run input, output and supply cables separately and not parallel to one another.
- Sensor and interface cables should be shielded cables with twisted conductors. Do not run cables close to current-carrying components or cables. Ground the shielding on one side.
- Do not connect any additional loads to the supply terminals of the instrument.

4 Electrical connection

- The instrument is not suitable for use in areas with an explosion hazard (Ex areas).



Only allow qualified personnel to carry out the electrical connection.



Identify the instrument version by means of the type code.

Installation information on conductor cross sections and core ferrules

	Minimum cross- section	Maximum cross- section	Min. length of core-end ferrule
Without core-end ferrule	0.34 mm ²	2.5mm ²	10mm (stripped)
Core-end ferrule without lip	0.25mm ²	2.5mm ²	10mm
Core end ferrule with lip up to 1.5mm ²	0.25mm ²	1.5mm ²	10mm
Core end ferrule with lip above 1.5mm ²	1.5mm ²	2.5mm ²	12mm
Twin ferrule with lip	0.25mm ²	1.5mm ²	12mm

4.2 Electrical isolation



4 Electrical connection

4.3 Connection diagram

Terminal strips on the back of the instrument:



Connection
diagram in the
setup
programThe setup program includes a graphic connection
diagram subject to updates depending on the
configuration or equipment.It also allows the preparation of a list of connections

It also allows the preparation of a list of connections containing the hardware equipment and configuration of the connections.

Connection diagram and list of connections can be printed out.

⇒ Setup program (Extras -> Connection diagram; or via Toolbar "IN/OUT")

Assignment of terminal strip 3: Voltage supply and binary outputs 1+2



Assignment of terminal strip 2: Analog input 1, binary inputs 1+2, and binary outputs 3+4



Position of terminal strip 1 and 2 (on the back of the instrument):



Assignment of terminal strip 1 (option boards): Inputs, outputs and interfaces



- The maximum number of option boards has to be taken into account (see Chapter 2.1 "Type designation").
- Note numbering of the outputs (see Chapter 7.3 "Outputs "OUTPUT"").

Assignment of terminal strip 1 (option boards) - continued: Inputs, outputs and interfaces



The maximum number of option boards has to be taken into account (see Chapter 2.1 "Type designation").

Note numbering of the outputs (see Chapter 7.3 "Outputs "OUTPUT"").

4.4 Termination resistor for the RS422/485 interface

Setting resistors	To ensure fault-free operation of several instruments in a line structure, their internal termination resistors must be activated at the start and end.				
	Pull plug-in module out towards the front by pressing on the knurled areas				
	*Using a suitable aid (e.g. ballpoint pen), press all the white switches into the same direction				
	Bus termination active	* Push all 5 switches down			
	No bus termination (ex-factory)	* Push all 5 switches up			
	*Re-insert the	e module into the housing			
Check	* Press the PGM	+ ▲ keys			
	When checki termination res	ng the software version and the sistors activated, an additional decimal			

termination resistors activated, an additional decimal point appears behind the version number (top display).

Example of version number 01.01:

active:	0 I.O I.
inactiva	י הי ה

inactive: 01.01

4 Electrical connection

4.5 Connection of the PROFIBUS-DP connector

Mounting the adapter

 Identify option slot with the PROFIBUS-DP interface by means of the type code (in the case of pre-configured instruments)

In this example, the PROFIBUS-DP interface is in option slot 1.



Assignment of the 9 pole D-Sub socket

ad

Pin at D-Sub socket		Pin at terminal strip 1: Signal (Example for option slot 1)	Designation
6	,	1: VP	Voltage supply, positive
3		2: RxD/TxD-P	Receive/Transmit data, positive
8		3: RxD/TxD-N	Receive/Transmit data, negative
5		4: DGND	Ground

To fit the D-Sub adapter, open the black housing of the adapter board; otherwise the connection screws in the instrument back are not accessible.

It is important to note that the adapter is fitted in the position shown above to ensure correct pin assignment.

5.1 Displays and controls



(1)	7-segment display (measured value display)
	five-digit, red; decimal place is configurable
	(automatic adjustment on display overflow)
(2)	16-segment display (24 character ticker,
	parameter name, level symbols)
	eight-digit, green or red;
	decimal place configurable
(3)	Indication
	yellow; for four switch positions of max. four
	outputs (display lit = ON)
(4)	Keys

The displays are configurable.

⇒ Chapter 7.5 "Display / Operation "DISPLAY""

5.2 Level concept

The parameters for instrument setting are organised at different levels.



Time-out

- If no key is pressed for 180 secs the instrument changes back to normal display!
- ⇒ Chapter 6 "Operator level"
- ⇒ Chapter 7 "Configuration"
- ⇒ Setup program (Display/Operation -> Operation -> Operation time-out)

User data "USER" The setup program allows the display and editing up to 8 freely chosen parameters at this level.

> ⇒ Setup program (Display/Operation -> User data -> Parameters 1...8)

The user can assign a symbol for the representation of each parameter. Otherwise, the default symbol will appear. All letters and numbers that can be presented by a 16 segment display are permissible.

5.3 Level inhibit

Access to the individual levels can be prevented.

Code	Configuration level			
0	enabled			
1	inhibited			

- ★ Enter code by pressing per and ▼ (simultaneously for > 5 sec).
- * Change code by pressing **PGM** (display blinks!)
- ★ Enter code by pressing ▲ and ▼. Ex-factory: all levels enabled.
- ★ Return to normal display by pressing [™] or automatically after approx. 180 secs

The configuration level can also be inhibited via the binary function.

⇒ Chapter 7.4 "Binary functions "BINFUNCT""

5.4 Entries and operator prompting

When entries are made within the levels, the parameter symbol appears in the lower display.



- * Select parameter by pressing \blacktriangle or \blacktriangledown .
- * Change to the entry mode by pressing rem (lower display blinks!)
- ★ Alter value by pressing ▲ and ▼
 The value alters dynamically for as long as the key is kept pressed.
- * Assign the value by pressing read or automatically after 2 secs

or

- ★ Cancel the entry with ^{EXT}/_F. The value will be assigned.
- To enter digits after the decimal point, the value of system point must be set accordingly (see page 57).

For the display of measurement values of the analog inputs, the digits after the decimal point can be set separately (see page 38).

Access



6 Operator level

Process data Process data is shown in the operator level in accordance with the configuration.

Symbol	Meaning
INPUT1	Measured value of analog input 1
INPUT2	Measured value of analog input 2 (only if available)
MIN INP1	Minimum value for analog input 1 (only if function is activated)
MAX INP1	Maximum value for analog input 1 (only if function is activated)
HOLD1	Hold value for analog input 1 (only if function is activated)
MIN INP2	Minimum value for analog input 2 (only if analog input 2 is available and function activated)
MAX INP2	Maximum value for analog input 2 (only if analog input 2 is available and function activated)
HOLD2	Hold value for analog input 2 (only if analog input 2 is available and function activated)
MATHE1	Calculated result of mathematical formula 1 (only if mathematics module is available or if analog output 2 is available as a prerequisite for function "Humidity", "Difference" or "Ratio")
MATHE2	Calculated result of mathematical formula 2 (Same conditions as with MATHE1)

Access



 \bigcirc Levels can be inhibited

⇒ Chapter 5.3 "Level inhibit"

- Parameters are not displayed if the equipment level does not permit the function assigned to the parameter. Example: Analog output 2 cannot be configured if no second analog output is implemented in the instrument.
- Some parameters can only be programmed through the set-up program. In the following tables, these are marked in the "Parameter" column with "(Setup)".

Analog selector

With some parameters, you can choose from a series of analog values. To provide you with an overview, this selection is listed below.

Value	Description
0	deactivated
1	analog input 1
2	analog input 2
3	(reserved)
4	(reserved)
5	math 1
6	math 2
	(reserved)
8	(reserved)
10	(reserved)
10	(reserved)
10	minimum value input 1
12	minimum value input 7
14	(reserved)
15	(reserved)
16	maximal value input 1
17	maximal value input 2
18	(reserved)
19	(reserved)
20	hold value input 1
21	hold value input 2
22	(reserved)
23	(reserved)
24	any analog value
25	internal Pt100
26	sampling cycle time

7.1 Analog inputs "INPUT"

Configuration	Depending	on	the	instrument	version,	up	to	two
Analog inputs	analog inpl	its ar	e av	allaple.				
Limit								
comparators								
Outputs								
Binary								
tunctions								
Display /								
Operation								
Interfaces								

→ INPUT1 (analog input 1) → \rightarrow INPUT2 (analog input 2) →

Parameter Value/ Description Selection SENSOR 0 No function Sensor type 1 RTD temperature probe in 3-wire circuit 2 RTD temperature probe in 2-wire circuit
 3 RTD temperature probe in 4-wire circuit 4 Thermocouple 5 Resistance transmitter 7 0...20mA 8 4 ... 20mA 9 0...10V 10 2...10V 11 0 ... 1V Factory set on analog input 2: no function

Factory settings are shown **bold**.

	\rightarrow INPUT2 (analog input 2) \rightarrow						
	Parameter	Value/ Selection	Description				
Linearization	LINEAR	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Linear Pt100 DIN Pt500 DIN Pt500 DIN KTY11-6 Pt100 GOST Pt 50 GOST Cu100 Cu50 Chromel-Copel W5Re-W26Re C W3Re-W25Re D NiCr-Con E Cu-Con T Fe-Con J Cu-Con U Fe-Con L NiCr-Ni K Pt10Rh-Pt S Pt13Rh-Pt R Pt30Rh-Pt6Rh B NiCrSi-NiSi N W3Re-W26Re Customised linearization For customised linearization, a maximum of 10 knee points can be implemented, or a 4th order polynomial function programmed (only through the setup program). For the "KTY11-6" linearization, the resistance is $2k\Omega$ at 25° C (setting only through the setup program and with 2-wire circuit).				
Measurement offset	OFFSET	-19999 0 99999	The measurement offset is used to correct a measured value by a certain amount upward or downward. Examples:Measureddisplayed value294.7+0.3295.3- 0.3295.0				
			To enter digits after the decimal point, the value of system point must be set accordingly (see page 57). Special case: "2-wire circuit" If the input is connected to an RTD temperature probe in 2-wire circuit, then the lead resistance is set in ohms here.				
		Factory set	itings are shown bold .				

→ INPUT1 (analog input 1) → (NPUT2) (analog input 2) →

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	\rightarrow INPUT2 (analog input 2) \rightarrow				
	Parameter	Value/ Selection	Description		
Scale low point	SCAL-LOW	-19999 0 99999	On transducers with standard signal and on resistance potentiometers, a display value is assigned to the physical signal (scaling).		
Scale high point	SCAL-HI	-19999 100 99999	Example: $0-20 \text{mA} \triangleq 0-1500 \text{°C}$. The range of the physical signal can be 20 % wider or narrower without generating an out-of-range signal. With a standard signal and customised linearization, the display range coincides with the linearization range (range of the x values). For the above example this means: Start x = 0, End x = 20, in order that the display range goes from 0 to 1500 °C. If the range of the x values is smaller, the display range is reduced accordingly.		
Filter time constant	FILTER	0.0 0.6 100.0	To adjust the digital input filter (time in seconds; 0.0 sec = filter off). 63% of the alterations are acquired after 2x filter time constant (2nd order filter) at a filter time step change. When the filter time constant is large: - high damping of interference signals - slow reaction of the process value display to process value changes - low limit frequency (low-pass filter)		
Fine adjustment begin value	FINEADJB	-19999 0 99999	These parameters are factory- deactivated . (Activation in the setup program > Non documented parameters; please contact the		
Fine adjustment end value	FINEADJE	-19999 1 99999	These values cannot be accepted by another instrument. If these values have been altered by mistake, this setting has to be canceled using the procedure described under "Customised fine tuning".		

→ INPUT1 (analog input 1) → \square \square \square \square \square

→	INPUT1	(ana	log	inpu	t	1)	→
-		/				~ \	-

 \rightarrow INPUT2 (analog input 2) \rightarrow

	Parameter	Value/ Selection	Description
Decimal point	DECPOINT	0 1 2 3 7	no digit after the decimal point one digit after the decimal point two digits after the decimal point three digits after the decimal point System point
			This setting is only valid for the display of measurement value of analog input 1 or 2! (Adjustment in the setup program under
Correction	(Setup)	0	Resistance in ohms at 25°C/77°F for
value KTY at 25°C		2000 4000	"KTY 11-6" linearisation
			Adjustment only possible in the setup program: -> Analog inputs -> Analog input 1 or 2
		Factory set	tings are shown bold .

\rightarrow INPUT (analog inputs general) \rightarrow

	Parameter	Value/ Selection	Description
Temperature unit Temperature unit	UNIT	0 1	deg. Celsius deg. Fahrenheit Unit for temperature values
Mains frequency Mains frequency	FREQUENC	0 1	50Hz 60Hz Adaptation of the conversion time of the input circuitry to the supply frequency
Sampling cycle time Sampling cycle time	CYCLE-t	0 1 2 3	50ms 90ms 150ms 250ms

Customised fine adjustment The customised fine adjustment is used to correct the values displayed by the instrument. This may be necessary, for example, after a system validation, if the displayed values no longer coincide with the actual values at the point where the measurement is taken.

> Using a reference measuring instrument, two measured values are determined which should be as far apart as possible (start value, end value). Ensure that the measuring conditions are stable. Enter the reference value found as the start value (FINEADJB) or end value (FINEADJE) on the instrument to be tuned.

Example The temperature inside an oven is measured with an RTD temperature probe and displayed on an instrument. The reading on the instrument deviates from the actual temperature as a result of the sensor temperature drifting. At 20°C the instrument reads 15°C, at 80°C it shows 70°C (exaggerated example for better understanding).



Procedure:

- Step 1: The measurement carried out with the reference measuring instrument shows a constant oven temperature of 20°C.
- Step 2: Enter value 20 as start value (FINEADJB) at the instrument.
- Step 3: The oven temperature is increased to 80°C, the temperature is still controlled by a reference measuring instrument. The temperature must remain constant.
- * Step 4: Enter the value 80 as end value (FINEADJE) at the instrument.

The following diagram shows the changes in the characteristic curve caused by the fine adjustment (point of intersection with the x axis as well as ascent)



Special case: Offset If the deviation between measured value and displayed value at the low and high measuring point is identical, an offset correction is sufficient (ascent remains unchanged). In this case, fine adjustment is not required.

⇒ Measured value correction (offset), page 36

Repeated fine adjustment Reset the fine adjustment prior to repeating it. For this purpose, program start value (FINEADJB) and end value (FINEADJE) are given the same value. This automatically sets the start value to 0 and the end value to 1.

> Always check the start value and the end value prior to starting fine adjustment. Reset the fine adjustment, if they deviate from the factory-set values 0 (FINEADJB) and 1 (FINEADJE).

7.2 Limit comparators "LIMITCOM"

Configuration Analog inputs Limit comparators Outputs Binary functions Display / Operation Interfaces	Limit comparators (threshold monitors, limit contacts) can be used to monitor an input variable (process value for the limit comparator) against a fixed limit value or another variable w (setpoint value for the limit comparator). When a limit value is exceeded, a signal can be output or an internal controller function initiated. 4 limit comparators are available.
Limit comparator functions	Limit comparators can have different switching functions (lk1 to lk8). The switching differential HySt (HYSTERES) can be set and is, in all cases, symmetrical in relation to the limit value.
Hysteresis function	The hysteresis function (symmetrical, asymmetrical) defines the ranging of the switching differential around the limit value (adjustment in the setup program).

Limit value AL relative to setpoint

The limit comparator functions lk1 to lk6 monitor the input variable for a limit value AL (LIMVALUE) to be set, the absolute value depending on setpoint value w.

value w







Example of a variable setpoint value

The measurement is monitored (analog input 1). The setpoint value w default value is manually entered via a potentiometer connected to analog input 2. For this, analog input 2 is selected as setpoint value (LCSETVAL).

Fixed limit value AL

In the case of the limit comparator functions lk7 and lk8, the measurement is monitored with respect to a fixed limit value AL (LIMVALUE).



	 → LIMITC 1 (limit comparator 1) → → LIMITC 2 (limit comparator 2) → → LIMITC 3 (limit comparator 3) → → LIMITC 4 (limit comparator 4) → 					
	Parameter	Value/ Selection	Description			
Function	FUNCTION	0 1 2 3 4 5 6 7 8	no function lk1 lk2 lk3 lk4 lk5 lk6 lk7 lk8			
Limit value	LIMVALUE	-19999 0 99999	Limit value to be monitored (see limit comparator functions lk1lk8: limit value AL)			
Hysteresis	HYSTERES	0 1 99999	Switching differential in respect to the limit value (see limit comparator functions lk1lk8: hysteresis HySt)			
Fixed limit comparator setpoint value	FIXLCVAL	-19999 0 99999	A fixed setpoint value can be set for the limit comparator (lk1lk6). The limit comparator setpoint value LCSETVAL must be deactivated for the fixed setpoint value to be active.			
Action/ Range response	ACT-RESP	0 1 2 3	 absolute/off relative/off absolute/on relative/on Defines the switching action of the limit comparator and the switch status for an overrange or underrange (signal at "Out of Range"). See description on page 49. 			
Switch-on delay	ON DELAY	0 9999	Delays the switch-on edge by a definable time period (time in seconds).			
Switch-off delay	OFFDELAY	0 9999	Delays the switch-off edge by a definable time period (time in seconds).			

	 → LIMITC 1 (limit comparator 1) → → LIMITC 2 (limit comparator 2) → → LIMITC 3 (limit comparator 3) → → LIMITC 4 (limit comparator 4) → 				
	Parameter	Value/ Selection	Description		
Acknowledge- ment	ACKNOWL	0 1 2	no acknowledgement acknowledgement only possible with the limit comparator inactive acknowledgement always possible For setting with acknowledgement, the limit comparator is latching, which means, it remains "ON" even when the switch-on condition is no longer present. The limit comparator must be reset by pressing the $(\mathbf{v} + \mathbf{w})$) keys or a binary signal.		
Pulse time	PULSE-t	0 9999	The limit comparator resets automatically after an adjustable time period (time in seconds).		
Limit comparator actual value	LCACTVAL	(analog selector) Analog input 1	Input variable for limit comparator (see limit comparator functions lk1lk8: Measurement) ⇒ "Analog selector", page 34		
Limit comparator setpoint value	LCSETVAL	(analog selector) deactivated	Setpoint value for limit comparator (see limit comparator functions lk1lk6: setpoint value w) ⇒ "Analog selector", page 34		
			When LCSETVAL is deactivated, parameter FIXLCVAL can be used to enter a fixed default setpoint value.		
Hysteresis function	(Setup)	symmetrical asymmetrical left asymmetrical right	Switching differential ranging around the limit value Adjustment only possible in the setup program: -> Limit comparators -> 1 4		

Switching Switching action means: limit comparator reaction to a limit value or setpoint value change as well as to Power ON.

"absolute" switching action:

At the time of the change, the limit comparator reacts according to its function.

"relative" switching action:

Following Power ON, the limit comparator remains in its "OFF" switch position, even if the process value is within the switch-on range.

If the setpoint value or the limit value is altered while the limit comparator is in its "OFF" position, which leads to the actual value now being in the switch-on range, the limit comparator still remains in the "OFF" switch position.

The limit comparator will only resume operation according to its function when the process value is outside of the switch-on range. In other words: it remains "OFF" until the process value has again reached the switch-on range.

See the following example:

Example of the switching action	Monitoring the actual value x with function lk4, change of setpoint value $w_1 \rightarrow w_2$				
"relative":	a) Start situation: Limit comparator "OFF", as actual value x not in the				

switch-on range (grey area).



b) Situation at the time of the setpoint value change: Limit comparator remains "OFF", although the actual value is now in the switch-on range.



c) Actual value has left the switch-on range:

Limit comparator operates according to its function again, which means it remains "OFF" until the actual value has reached the switch-on range again.



7.3 Outputs "OUTPUT"

Configuration Analog inputs Limit comparators Outputs Binary functions Display / Operation Interfaces	Configuration of the instrument outputs is subdivided into analog outputs (OUTANALG; max. 2) and binary outputs (OUTLOGIC; max. 10). Binary outputs are relays, solid-state relays and logic outputs. Display and numbering of the outputs depends on the assignment of the option slots. The switching states of the binary outputs 14 are shown in the display (K1K4).					
the outputs	(Binary) output 1 = relay (Binary) output 2 = relay (Binary) output 3 = logic output (Binary) output 4 = logic output					
	Option	Plua-in	Plua-in	Plua-in		
	slot	board with 1 analog output	board with 1 binary output (relay or solid-state relay)	board with 2 binary outputs (2 relays)		
	Option 1	Output 5	Output 5	Output 5+8		
	Option 2	Output 6	Output 6	Output 6+9		
	Option 3	Output 7	Output 7	Output 7+10		

	Parameter	Value/ Selection	Description	
Binary output 1	OUTPUT 1	0 1 2	no function Binary input 1 Binary input 2	
		3	Binary input 3	
Binary output 10	OUTPUT10	4 5 6 7 8 9 10 11 12 13 14 15 16 17	Binary input 4 Binary input 5 Binary input 6 Binary input 7 Binary input 8 Limit comparator 1 Limit comparator 2 Limit comparator 3 Limit comparator 4 Logic formula 1 Logic formula 2 Binary marker (reserved) (reserved)	
Inversion	(Setup)	active inactive	Function inverted Function not inverted Inversion also affects function "Deactivated", i. e. the output is always activated! Adjustment only possible in the setup program: -> Outputs -> Binary outputs	
Factory settings are shown bold .				

\rightarrow OUTLOGIC (binary outputs) \rightarrow

→ OUTANALG (analog outputs)	\rightarrow Output 5 \rightarrow
-----------------------------	--------------------------------------

 \rightarrow Output 6 \rightarrow

$\rightarrow 0$	outp	ut	7	→
-----------------	------	----	---	---

	Parameter	Value/ Selection	Description	
Function	FUNCTION	(analog selector) deactivated	Function of the output ⇒ "Analog selector", page 34	
Type of signal	SIGNAL	0 1 2 3	010V 210V 020mA 420mA Physical output signal	
Range error	RANG ERR	0 101	Output signal (in % of the value range) for an overrange or underrange. 101=last output signal	
Scale low point	SCAL-LOW	-19999 0 99999	A value range of the output variable is assigned to a physical output signal. The ex-factory setting corresponds to an output	
Scale high point	SCAL-HI	-19999 100 99999	Example: Via an analog output (0 20mA), a temperature ranging between 150 500° is to be output. i.e.: 150 500°C \triangleq 0 20mA Scale low point: 150 / Scale high point: 50	
Offset	(Setup)	-19999 0 99999	The offset is used to correct the output signal by a certain amount upwards or downwards. Examples: Original Output value Offset value 294.7 +0.3 295.0 295.3 - 0.3 295.0 To enter digits after the decimal point, the value of system point must be set accordingly (see page 57). Adjustment only possible in the setup program: -> Outputs -> Analog outputs	

7.4 Binary functions "BINFUNCT"



Switching action



The following binary functions react to switch-on edges:

- Acknowledge limit comparator
- Reset min/max value
- Tare function
- Reset tare function
- Go to the next scroll parameter

All remaining binary functions react to switch-on or switch-off states.

	Parameter	Value/ Selection	Description
Binary input 1	B-FUNCT1	0 1	no function Key inhibit
		23	Level inhibit Display off (keys inactive)
Binary input 8	B-FUNCT8	4 5	Acknowledge limit comparator Hold function
Limit comparator 1	LCFUNCT1	6 7 8 9	Reset min/max value Tare function Reset tare function Text display
		10	Go to the next scroll parameter
Limit comparator 4	LCFUNCT4		Level inhibit:
Logic 1	L-FUNCT1		Tare function:
Logic 2	L-FUNCT2		value of the analog inputs and values (math) derived from these inputs. The function is reset after Power ON.
	Text display: With the binary function active, a configurable text appears on the lower display: This text can be uniquely defined <i>(only through the setup program)</i> .		

Factory settings are shown **bold**.

Further functions via setup program Several binary functions can be combined with each other in the setup program. The text display can be configured as an information or as an alarm text (with colour change).

> No information or alarm texts are shown when the instrument is in the USER, OPERATOR or CONFIGURATION level.

7.5 Display / Operation "DISPLAY"

Configuration
Analog inputs
Limit
comparators
Outputs
Binary
functions
Display /
Operation
Interfaces

The values to be shown, the type of presentation (e.g. text, pseudo bargraph) and the display settings (e.g. colour, brightness) can be configured under this menu item.

Furthermore, start delay after Power ON, operation time-out, level inhibit and function key assignment can be defined here.

	Parameter	Value/ Selection	Description
Display 1 (upper display)	DISPLAY1	(analog selector) Analog input 1	Display value for the upper display ⇒ "Analog selector", page 34
Display 2 (lower display)	DISPLAY2	(analog selector) deactivated	Display value for the lower display ⇒ "Analog selector", page 34
Display type (lower display)	DISPTYPE	0 1 2 3 4	ValueChannel nameProcess display textUnit and value displayPseudo bargraph displayChannel name (max. 8 characters), processdisplay text (max. 24 characters), unit (max. 2characters) as well as bargraph scaling canonly be entered through the setup program.For better legibility we recommend theexclusive use of capitals, numbers as well asthe following special characters: $^{\circ}$ % / \ () + - <> _ ,Enter a space at the end of text comprisingmore than 8 and less than 24 characters.
Display colour (lower display)	COLOUR	0 1	green red

	Parameter	Value/ Selection	Description
Ticker time (ticker)	TICKER-t	0 1 2 3 4 5 6 7 8 9 10	100ms (fast ticker) 200ms 300ms 400ms 500ms 600ms 700ms 800ms 900ms 1000ms 1100ms (slow ticker)
Decimal point (system point)	DECPOINT	0 1 2 3	no digit after the decimal point one digit after the decimal point two digits after the decimal point three digits after the decimal point If the value to be displayed cannot be shown including the programmed decimal point, the number of digits after the decimal point are automatically reduced. If subsequently the measured value contains less digits, the reading appears with the decimal point as programmed.
Brightness	BRIGNESS	0 5	(bright) 05 (dark)
Time-out	TIMEOUT	0 180 255	Time period in seconds, after which the instrument automatically returns to normal display if no key is pressed.
Start delay time	START-t	0 3600	Start delay time in seconds after Power ON
Min/max mode	MIN-MAX	0 1 2 3	Min/max mode inactive Min/max mode active for analog input 1 Min/max mode active for analog input 2 Min/max mode active for analog input 1 and 2
Hold (Value)	(Setup)	active not active	Hold mode for analog input 1 or 2 With the hold mode active, the current measurement can be saved with function key "F" or the binary function. The saved value can be shown in display 1 or 2 as well as in the scroll mode. Adjustment only possible in the setup program: -> Display/Operation -> Display -> Min-Max/ Hold

	Parameter	Value/ Selection	Description
Scroll time	SCROLL-t	0 255	 Scroll mode change-over time in seconds; 0 = scroll mode inactive 255 = scroll mode stop With the scroll mode active, keys and ▼ can be used to select the next or the previous scroll parameter. If the scroll mode was stopped, further actions are only possible with this key. Adjustment of the scroll parameters only possible in the setup program: -> Display/Operation -> Display > Scroll mode The parameter names are shown in the lower display. Example: INPUT1 = Channel name, analog input 1 MIN INP1 = Min. value, analog input 1 HOLD1 = Hold value, analog input 1
Function key "F"	F-KEY	0 1 2 3 4 5 6	no function Apply hold value Tare function Reset tare function Reset minmax value Scroll mode stop LK acknowledgement Keep the function key pressed for at least 2 seconds to ensure that the function will be performed.
Level inhibit	(Setup)	none Configura- tion level	Access to the configuration level can be inhibited. The setting is independent of binary function "Level inhibit". Setting in the setup program: -> Display/Operation -> Operation See also Chapter 5.3 "Level inhibit".

	Parameter	Value/ Selection	Description
Bargraph scaling	(Setup)	-19999 0 +99999	Scaling start
		-19999 100 +99999	Scaling end
			Adjustment only possible in the setup program: -> Display/Operation -> Display > Lower display
Channel name	(Setup)	INPUT1 INPUT2 MATHE1 MATHE2	Channel name for analog input 1 Channel name for analog input 2 Channel name for math 1 Channel name for math 2
		xxxx xxx.x xx.xx x.xxx System point	no digit after the decimal point one digit after the decimal point two digits after the decimal point three digits after the decimal point Digit after the decimal point as system point
			Individual channel names (max. 8 characters) can be allocated for the analog inputs and math functions.
			The decimal point of the values of the analog inputs can be defined different to that of the system point.
			Adjustment only possible in the setup program: -> Display/Operation -> Display > Channel name
			(The setting at the instrument is made in the menu for analog input, parameter "DECPOINT".)
User data	(Setup)		A maximum of eight parameters from the configuration level can be defined to be available in the user level of the instrument. The parameter name (max. 8 characters) can be user-defined. Without a user-defined entry, the name programmed in the instrument will appear.
			Adjustment only possible in the setup program: -> Display/Operation -> User data

7.6 Interfaces "INTERFCE"

Configuration Analog inputs Limit comparators Outputs Binary functions Display / Operation Interfaces The interface parameters for the RS422/485 or PROFIBUS-DP interface have to be configured in order to communicate with PCs, bus systems and peripheral devices.

→ RS422485 (Modbus) →

	Parameter	Value/ Selection	Description
Protocol	PROTOCOL	0 1	Modbus Modbus integer
Baud rate	BAUD RATE	0 1 2	9600 bps 19200 bps 38400 bps
Data format	DFORMAT	0 1 2 3	8 data bits, 1 stop bit, no parity 8 data bits, 1 stop bit, odd parity 8 data bits, 1 stop bit, even parity 8 data bits, 2 stop bits, no parity
Device address	ADDRESS	0 1 255	Address in data network
Min. response time	(Setup)	0 500	Time period in milli-seconds that elapses between the request of a device in the data network and the response of the display instrument. <i>Adjustment only possible in the setup</i>
			program: -> Interfaces -> RS422/RS485

 \rightarrow PROFIBUS (PROFIBUS-DP) \rightarrow

	Parameter	Value/ Selection	Description
Protocol	PROTOCOL	0 1 2	Intel Motorola Intel integer
Device address	ADDRESS	0 125 255	Address in data network
Analog marker (analog value)	ANA-VAL	-19999 0 99999	Analog value
Binary marker (binary value)	BIN-VAL	0 255	Binary value

Factory settings are shown **bold**.



For further information, please refer to the separate interface descriptions:

- B70.1550.2.0 (Modbus)
- B70.1550.2.3 (PROFIBUS-DP)

8.1 Math and logic module

Prerequisite: The "Math" extra code must be enabled.

⇒ Setup program (Extras -> Enable extra codes)

The Setup program can be used to carry out two mathematical calculations or logical combinations of various signals and process variables from the controller. The formula is created by means of a formula editor.

```
⇒ Setup program (Math/Logic)
```

With math formulae, the calculated result is presented through the two signals "Math 1" and "Math 2" of the analog selector. With logic formulae, the result of the logical combinations is available through the signals "Logic 1" and "Logic 2" of the binary selector when configuring the binary functions.

⇒ Chapter 7.4 "Binary functions "BINFUNCT""

Entering formulae

- The string of characters in the formula consists of ASCII characters. It can have a maximum length of 60 characters.
 - The formula can only be entered in the setup program.
 - Formulae can be freely entered according to the standard mathematical rules.
 - In the string of characters of the formula, spaces can be inserted as required. Spaces are not permitted within function designations, variables names and constants.

8 Extra codes

8.2 Difference, humidity or ratio calculation

	The controller can be configured through the Setup program such that a difference, humidity or ratio calculation is carried out by means of a default formula. Analog input 2 must be available. The functions need not be enabled.
	⇔Setup program (Math/Logic)
Difference	The difference of the measurements is formed from analog input 1 (E1) and analog input 2 (E2).
	Difference: E1-E2
Humidity	The relative humidity is determined by means of a psychrometric humidity sensor, through the mathematical combination of the wet bulb and dry bulb temperature.
	Relative humidity: (E1, E2)
	E1 - dry bulb temperature via analog input 1 E2 - wet bulb temperature via analog input 2
Ratio	The math module forms the ratio of the measurements from analog input (E1) and analog input 2 (E2).
	Ratio: E1/E2
Result	The result is under "Math 1" or "Math 2" and can be used as analog value for various parameters.
	⇒Analog selector, Page 34

Safety notes

Only qualified personnel are permitted to carry ad out module retrofits.

- - Risk of damage to the modules by electrostatic discharge. For this reason, avoid electrostatic charge during fitting and removal. Carry out retrofitting on a grounded workbench.
- * Press together the knurled **Removing the** controller surfaces on the front panel (left module and right), and pull out the controller module.



Identifying the module

* Identify the module by the sales number pasted on the packaging

Modules	Code	Sales No.	View of boards
Analog input 2	1	70/00442785	
1 relay (changeover)	2	70/00442786	
2 relays (make, N/O)	3	70/00442787	
1 analog output	4	70/00442788	
2 binary inputs	5	70/00442789	

9 Retrofitting of modules

Modules	Code	Sales No.	View of boards
1 solid-state relay 230V/1A	6	70/00442790	
Interface RS422/485	7	70/00442782	
PROFIBUS-DP	8	70/00442791	

Retrofitting of modules



* Push the module into the slot until the plug connector engages



* Push the module into the housing until the lugs engage in their slots

10.1 Technical data

Thermocouple input

Designation		Measuring range	Measuring accuracy ^{1,3}	Ambient temperature error
Fe-Con "L" Fe-Con "J" Cu-Con "U" Cu-Con "T" NiCr-Ni "K" NiCr-Con "E" NiCrSi-NiSi "N" Pt10Rh-Pt "S" Pt13Rh-Pt "R" Pt30Rh-Pt6Rh "B" W5Re-W26Re "C" W3Re-W25Re "D" W3Re-W26Re Chromel-Copel	EN 60584 EN 60584 EN 60584 EN 60584 EN 60584 EN 60584 EN 60584 EN 60584 EN 60584	-200 to +900°C -200 to +1200°C -200 to +600°C -200 to +400°C -200 to +1372°C -200 to +1300°C -100 to +1300°C 0 to +1768°C 0 to +1768°C 0 to +1820°C 0 to +2320°C 0 to +2495°C 0 to +2495°C 0 to +2400°C -200 to +800°C	$\leq 0.25\% \\ \leq 0.25\% $	100 ppm/K 100 ppm/K
Cold junction		Pt 100 internal		1

¹ incl. measuring accuracy at the cold junction ² in the range from 300...1820°C

RTD temperature probe input

Designation		Connection circuit	Measuring range	Measur accurac	ing ;y ³	Ambient tempera-
				3-/4- wire	2- wire	ture error
Pt100	DIN EN 60751	2-wire/3-wire/ 4-wire	-200 to +850°C	≤ 0.05%	≤0.4%	50ppm/K
Pt500	DIN EN 60751	2-wire/3-wire/ 4-wire	-200 to +850°C	≤0.2%	≤0.4%	100ppm/K
Pt1000	DIN EN 60751	2-wire/3-wire/ 4-wire	-200 to +850°C	≤0.1%	≤0.2%	50ppm/K
Pt50	GOST 6651-94	2-wire/3-wire/ 4-wire	-200 to +850°C	≤0.1%	≤0.8%	50ppm/K
Pt100	GOST 6651-94	2-wire/3-wire/ 4-wire	-200 to +850°C	≤ 0.05%	≤0.4%	50ppm/K
Cu50	GOST 6651-94	2-wire/3-wire/ 4-wire	-50 to +200°C	≤0.2%	≤1.6%	50ppm/K
Cu100	GOST 6651-94	2-wire/3-wire/ 4-wire	-50 to +200°C	≤0.1%	≤0.8%	50ppm/K
KTY11-6	6	2-wire	-50 to +150°C	-	≤2.0%	50ppm/K

³ The accuracy refers to the max. measurement range span. The linearization accuracy is reduced with short spans.

RTD temperature probe input (continued)

Sensor lead resistance	max. 30Ω per lead for 3-wire/4-wire circuit
Measuring current	approx. 250µA
Lead compensation	Not required for 3-wire and 4-wire circuit. For a 2-wire circuit, the lead resistance can be compensated in the software by correcting the actual value.

Standard signals input

Designation	Measuring range	Measuring accuracy ³	Ambient temperature error
Voltage	0(2) - 10V 0 - 1V Input resistance $R_{IN} > 100 k\Omega$	≤ 0.05 % ≤ 0.05 %	100ppm/K 100ppm/K
Current	0(4) - 20 mA Voltage drop $\leq 1.5 \text{ V}$	≤ 0.05 %	100ppm/K
Resistance transmitter	min. 100Ω, max. 4kΩ	$\pm 4\Omega$	100ppm/K

³ The accuracy refers to the max. measurement range span. The linearization accuracy is reduced with short spans.

Binary inputs

Floating contacts	open = inactive; short-circuited to GND = active

Measuring circuit monitoring

In the event of a fault, the outputs change to defined statuses (configurable).

Sensor		Measuring overrange / underrange	Probe or lead short-circuit	Probe or lead break
Thermocouple		•	-	•
RTD temperature probe		•	•	•
Voltage	2-10V 0-10V 0-1V	•	•	•
Current	4—20mA 0—20mA	•	• -	•
Resistance transmitter		-	-	•

• = detected - = not detected

Outputs

Relay (change-over) Contact rating Contact life	5A at 230VAC resistive load 350,000 operations at rated load/750,000 operations at 1A
Relay (changeover (option)) Contact rating Contact life	8A at 230VAC resistive load 100,000 operations at rated load/350,000 operations at 3A
Relay (n.o. make (option)) Contact rating Contact life	3A at 230VAC resistive load 350,000 operations at rated load/900,000 operations at 1A
Logic output	0/12V / 25mA max. (sum of all output currents)
Solid-state relay (option) Contact rating Protection circuitry	1 A at 230V Varistor
Voltage (option) Output signals Load resistance Accuracy	0-10V/2-10V $R_{Load} \ge 500\Omega$ $\le 0.5\%$
Current (option) Output signals Load resistance Accuracy	$\begin{array}{r} 0-20\text{mA}/4-20\text{mA}\\ \text{R}_{\text{Load}} &\leq 500\Omega\\ &\leq 0.5\% \end{array}$
Voltage supply for 2-wire transmitter	electrically isolated, not stabilised 15.8—15.2V / 30—50mA (no-load voltage approx. 25V)

A/D converter

Resolution	dynamic up to 16 Bit
Sampling cycle time	50ms, 90ms, 150ms, 250ms (configurable)

Display

Туре	LCD with background lighting
Display 1	7-segment display, 18mm high, 5 digits, color: red
Function of display 1	measurement display and parameter setting
Display 2	16-segment display, 7mm high, 8 digits, color: red/green (switchable)
Function of display 2	24-character running text display (alarms), display of measurements or parameter names
Display 3	4 switching status indicators (K1 to K4), 3mm high

10 Appendix

Electrical data

Supply voltage (switch-	AC 110-	-240V -15/	+10%, 48	–63Hz
medereey	AC/	DC 20 - 30	V, 48—631	ΗZ
Electrical safety	acc. to EN 61010, part 1 Overvoltage category III, pollution degree 2			
Power consumption		max. 1	3VA	
Data backup		EEPR	ОМ	
Electrical connection	at the back via screw terminals, conductor cross section up to max. 2.5mm ² with core-end ferrule (length: 10mm)			
		min. cross- section	max. cross- section	Min. length of core-end ferrule
	Without core-end ferrule	0.34mm ²	2.5mm ²	10mm (stripped)
	Core-end ferrule without lip	0.25mm	2.5mm ²	10mm
	Core end ferrule with lip up to 1.5mm2	0.25mm ²	1.5mm ²	10mm
	Core end ferrule with lip above 1.5mm2	1.5mm ²	2.5 mm ²	12mm
	Twin ferrule with lip	0.25 mm ²	1.5mm ²	12mm
Electromagnetic	EN 61326-1			
compatibility Interference emission Interference immunity	Class B meeting industrial requirements			

Housing

Housing type	Plastic housing for panel mounting acc. to IEC 61554
Depth behind panel	90mm
Ambient/storage temperature range	0 to 55°C / -30 to +70°C
Climatic conditions	rel. humidity \leq 90% annual average, no condensation
Operating position	horizontal
Enclosure protection	acc. to EN 60529, front IP 65, back IP 20
Weight (fully equipped)	approx. 380g

Interface

Modbus

Interface type	RS422/RS485
Protocol	Modbus, Modbus-integer
Baud rate	9600, 19200, 38400
Device address	0-255
Max. number of nodes	32

PROFIBUS-DP

Device address	0-255

Approvals/approval marks

Approval mark	Testing agency	Certificate/ certification number	Test basis	valid for
c UL us	Underwriters Laboratories	E 201387	UL 61010-1 CAN/CSA-C22.2 No. 61010-1	JUMO di 308 Type 701550/

10.2 Alarm messages

Display	Cause	Fault remedy (test/repair/replace)	
-19999 (blinking!)	Underrange for the value being displayed.	Is the medium being measured within the range (too hot? too	
99999 (blinking!)	Overrange for the value being displayed.	Cold ?) Check probe for break and probe short-circuit. Check the probe connection and the terminals. Check cable.	
all displays on	Watchdog or power ON trigger initialization (reset).	Replace unit if initialization takes longer than 5s.	
PROF-ERR	PROFIBUS error	Can be suppressed by setting the PROFIBUS address to "0".	
OPT-ERR	Hardware configuration error	Check which option boards are installed in the slots.	

Overrange / underrange covers the following events:

- Probe break or short-circuit
- Measured value outside the probe measuring range
- Display overflow
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