#### 1. General Information



#### The warning symbol on the device (exclamation point in triangle) means: Observe instructions! Warning!

#### Protection against electric shock

For applications with high working voltages, take measures to prevent accidental contact and make sure that there is sufficient distance or insulation between adjacent devices.

### Caution!

Be sure to take protective measures against electrostatic discharge (ESD) when handling the devices!

### Caution

Only trained and qualified personnel should install the BasicLine BL 520 temperature transmitters.

Do not connect the device to power supply before it is professionally installed. Do not change the measuring range during operation.

Be sure to observe the national codes and regulations for installation and selection of cables and lines.

You must install a clearly identifiable two-pole circuit breaker between

device and mains supply.

Mains supply must be protected by a fuse  $\leq$  20 A.

### 2. Intended Use

The BasicLine BL 520 temperature transmitters provide connection possibilities for most of the common thermocouples and resistance thermometers.

When a resistive sensor is connected, 2-, 3-, or 4-wire configuration is automatically recognized at device startup.

Note: When the configuration is changed from 2-wire to 3-wire (or 4-wire) or from 3-wire to 4-wire, this is only recognized after the device's next restart.

The output signal is adjustable to 0 / 4 ... 20 mA, or 0 ... 5 / 10 V. The calibrated range selection is performed using DIP and rotary encoder switches. The device provides a 24 V DC power supply and galvanic 3-port isolation.

# Warning against misuse

Do not operate the device outside the conditions specified by the manufacturer, as this might result in hazards to operators or malfunction of the equipment. Caution

The system installer is responsible for the safety of the system in which the device is integrated.

### 3. Configuration

Set the DIP and rotary encoder switches according to the table on the housing. An example is shown overleaf.

### Sensor type:

Adjust the connected sensor using the switches DIP1 to DIP3. Start value:

Adjust the number (00 ... 99) using the "Start" rotary switches.

Adjust the factor using the switches DIP4, DIP5. To obtain a falling curve, adjust a start value which is higher than the

# end value

End value: Adjust the number (00 ... 99) using the "End" rotary switches. Adjust the factor using the DIP6 switch.

#### Output signals:

Adjust the output signal using the switches DIP7, DIP8.

### 4. Mounting, Electrical Connection

The temperature transmitters are snapped onto TS 35 standard rails and are laterally fixed by suitable end brackets. See dimension drawing for terminal assignments. Wire cross-section: 0.2 mm<sup>2</sup> ... 2.5 mm<sup>2</sup> (AWG 24-14).

### 5. Specifications

Thermocouple input data

Line monitoring

Input error limits

at the input

Temperature coefficient

Ref. junction compensation

Input data RTD		
(Standard)	Range [°C]	
(EN 60751)	-200 +850	
(EN 60751)	-200 +850	
	2-, 3- or 4-wire (automatic identification, LED signaling)	
nge stance)	Temperature measurement: 0 5 $k\Omega$	
stance	100 Ω	
nt	Max. 500 μA	
ing	Open circuits	
nits	For resistances < 5 k $\Omega$ : ± (50 m $\Omega$ + 0.05 % meas.val.) for spans > 15 $\Omega$	
coefficient	0.005 %/K of adjusted end value (average TC in permitted operating temp range, reference temp 23 °C)	
	(Standard) (EN 60751) (EN 60751) nge stance) stance nt nits	

Outputs	0 20 mA, 4 20 mA, 0 10 V, or 0 5 V, Calibrated switching
Control range	0 % to approx. 102.5 % span at 0 20 mA, 0 10 V or 0 5 V output
	-1.25 % to approx. 102.5 % span at 4 20 mA output
Resolution	16 bits
Load Current output Voltage output	≤ 10 V (≤ 500 Ω at 20 mA) ≤ 1 mA (≥ 10 kΩ at 10 V)
Output error limits Current output Voltage output	± (10 μA + 0.05 % meas.val.) ± (5 mV + 0.05 % meas.val.)
Residual ripple	< 10 mV <sub>rms</sub>
Temperature coefficient at the output	0.005 ppm/K full scale (average TC in permitted operating temp range, reference temp 23 °C)
Error signaling	Output: 4 20 mA: Current $\leq$ 3.6 mA or $\geq$ 21 mA (see table on back for more data)

#### Transmission behavior

Characteristic	Rising / falling linearly	-
Measuring rate	Approx. 3/sec	_
Response time t <sub>99</sub>	300 ms	

24 V DC (± 15 %), approx, 0.85 W

Test voltage	1.5 kV AC, 50 Hz: power supply against input against output
Working voltage (basic insulation)	Up to 300 V AC/DC across all circuits with overvoltage category II and pollu- tion degree 2 according to EN 61010-1. For applications with high working voltages, take measures to prevent accidental contact and make sure that there is sufficient distance or insulation between adjacent devices.

### Standards and approvals

EMC

Product standard EN 61326

\*) Slight deviations are possible while there is nterference

See www.knick.de for Declaration of Conformity E with Low Voltage and EMC Directive.

UL Recognized Component, File No. E220033, Standards: UL 508, CAN/CSA 22.2 No. 14-95

#### Further data

Ambient temperature during operation	0 +55 °C (mounted in row)
during storage	- 25 +85 °C
Ambient conditions	Stationary application, weather-protected Relative air humidity 5 95 %, no condensation Water or wind-driven precipitation (rain, snow, hail) excluded
Ingress protection	Terminal IP 20, housing IP 40

Ingress protection	Terminal IP 20, housing IP 40	
Mounting	For 35 mm mounting rail (EN 60715)	
Weight	Approx. 60 g	

### 6. LEDs and Error Signaling on Device

- Note: Green and red LEDs flash momentarily at device startup.
- Supply voltage provided Green:
- Yellow: The identified connection type is signaled once at the start of RTD measurement (2/3/4-time flashing corresponds to 2/3/4-wire measurement)
- Red: Error status; LED blinking indicates error number

		Output [mA]		Output [V]	
No.	Error	4 20	0 20	0 5	0 10
1	Value below range limit	3.6	0	0	0
2	Value above range limit	21	21	5.25	10.5
3	Sensor short circuit	21	21	5.25	10.5
4	Sensor open	21	21	5.25	10.5
5	- not connected -				
6	- not connected -				
7	Identification of connection	21	21	5.25	10.5
8	Switch misadjusted	21	21	5.25	10.5
9	Adjustment error	21	21	5.25	10.5
10	Device error	3.6	0	0	0

Sensor	ype (Standard)	Range [°C]
J	(EN 60584-1)	-210 +1200
К	(EN 60584-1)	-200 +1372
Input re	sistance	> 10 MΩ
Max. lin	e resistance	1 kΩ

1 kΩ	
Open circuits	Power supply
$\pm$ (10 $\mu V$ + 0.05 % meas.val.) for spans $>$ 2 mV	Power supply
0.005 %/K of adjusted end value (average TC in permitted operating temp range, reference temp 23 °C)	
Internal or external (Pt 100)	Isolation
Via Pt100 for T = 0 80 °C	

Error of external ref. junction compensation	Via Pt100 for $T_{comp}$ = 0 80 °C: ± (80 mΩ + 0.1 % meas.val.)	T
Error of internal ref. junction compensation	± 1.5 ℃	V (

### 7. Input Wiring







### 8. Dimension Drawing and Control Elements



- 7,8: Output signal selection Power supply
- Power supply 8

# 9. Typical Configuration

Thermocouple type J 200 ... 1200 °C Measuring range: 4 - 20 mA Output signal:

Adjust sensor type: TC Type J:

Sensor:

DIP1 = 1, DIP2 = 0, DIP 3 = 0

Adjust start value: 200 °C

This start value is composed of: numerical value = 20, factor = 10.

Adjust the numerical value at the rotary switches (see dimension drawing, pos. 9): 20 DIP4 = 0, DIP5 = 1 Adjust factor 10:

### Adjust end value:

1200 °C For end values above 1000 °C, adjust "factor 10+1000"

Adjust the numerical value at the rotary switches (see dimension drawing, pos. 10): 20 Adjust factor 10+1000: DIP6 = 1 (factor 10 + 1000)

Adjust output signal:

DIP 7 = 0, DIP 8 = 1 4 ... 20 mA:





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11. Orde	r Inform	nation
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Туре	Order No.
Temperature transmitter, adjustable	BL 520

## 12. Mounting on a DIN Rail



Fig.: A Snapping a transmitter onto a DIN rail B Removing a transmitter from a DIN rail





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