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Data Sheet 707030

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# JUMO dTRANS T03 J, B, T **Analog 2-wire transmitter** with digital adjustment

# JUMO dTRANS T03 BU, TU **Analog 3-wire transmitter** with digital adjustment

for connection to Pt100 resistance thermometers for installation in: - terminal head Form B to DIN 43729 - terminal head Form J for mounting on: - rail according to EN 60715

# **Brief description**

These transmitters are designed for industrial applications and are used to measure the temperature through Pt100 resistance thermometers in 2-wire or 3-wire circuit connections (Pt500 or Pt1000 linearization upon request).

The 4 – 20 mA or 0 – 10 V output signal is linear with temperature.

The continuous analog signal path enables an extremely fast reaction time of the output to a change in temperature (continuous analog measurement instead of digital sampling rate), resulting in a low-noise output signal that is insensitive to interference. A very high degree of precision - even with small ranges - is ensured thanks to the range-specific gain adjustment.

Digital communication allows the transmitter to be adapted to the measurement task (range, probe break and fine calibration).

Two versions are available to suit specific requirements:

#### Instruments with basic type extension 880/990 (adjustable)

The transmitters are calibrated for a fixed range but can, at any time, be calibrated for a different range through the setup program.

#### Instruments with basic type extension 881/991 (configurable)

The required range can be configured through the setup program, without sensor simulation and measurement.

# **Overview of function**

	dTRANS T03 J Type 707030/	dTRANS T03 B Type 707031/	dTRANS T03 T Type 707032/	dTRANS T03 BU Type 707033/	dTRANS T03 TU Type 707034/
Input	Pt100	Pt100	Pt100	Pt100	Pt100
Connection circuit	2-wire	2-wire or 3-wire	2-wire or 3-wire	2-wire or 3-wire	2-wire or 3-wire
Mounting	terminal head Form J	terminal head Form B	mounting rail	terminal head Form B	mounting rail
Output	4 — 20mA	4 — 20mA	4 — 20mA	0 — 10V	0 — 10V



dTRANS T03 J Type 707030/...



dTRANS T03 B Type 707031/...



dTRANS T03 BU Type 707033/...



dTRANS T03 T Type 707032/...

dTRANS T03 TU Type 707034/...

# Technical data for 2-wire transmitter (Types 707030/..., 707031/... and 707032/...)

#### Input for resistance thermometer

	dTRANS T03 J Type 707030/	dTRANS T03 B Type 707031/	dTRANS T03 T Type 707032/
Measurement input	Pt100 (EN 60751)		
Range limits	-200 to +850°C		
Connection circuit	2-wire circuit	2-wire or 3-wire circuit	2-wire or 3-wire circuit
Smallest span		25°C	
Largest span	1050°C		
Unit	measuring range configuration in °C or °F		
Zero shift	for spans < 75 °C fixed zero: -40 °C, -20 °C, 0 °C, 20 °C, 40 °C <sup>a</sup>		
	for span 75°C: ±50°C		
	for spans > 75°C: see "Range organization" on page 7		
Sensor lead resistance for 3-wire connection	$\leq$ 11 $\Omega$ per conductor		
Sensor lead resistance	factory-set:0 Ω lead resistance		
for 2-wire connection	settable through setup program		
Sensor current	≤ 0.5mA		
Sampling rate	continuous measurement because of analog signal path		

 $^a$   $\,$  -30 °C, -10 °C, 0 °C, 10 °C, 30 °C available upon request

### Measurement circuit monitoring to NAMUR recommendation NE43

Underrange	falling to ≤ 3.6mA		
Overrange	rising to $\geq$ 22mA to < 28mA (typically 24mA)		
Probe short-circuit	≤ 3.6mA		
Probe and lead break	positive: $\geq$ 22mA to < 28mA (typically 24mA) negative: $\leq$ 3.6mA		

### Output

Output signal	proportional DC current 4 – 20mA	
Transfer characteristic	linear with temperature	
Transfer accuracy	$\leq \pm 0.1\%^{a}$	
Damping of ripple on supply voltage	> 40 dB	
Burden (Rb)	Rb = (Ub - 7.5V) divided by 22mA	
Burden error	$\leq \pm 0.02\%$ per 100 $\Omega^a$	
Settling time on a temperature change	≤ 10msec	
Calibration conditions	24V DC at approx. 22°C	
Calibration/configuration accuracy	$\leq \pm 0.2 \%^{a, b, c}$ or $\leq \pm 0.2 °C^{b}$	

 $^a$  All details refer to the range-end value 20mA  $^b$  The larger value applies  $^c$  If the measuring range end value > 600 °C then the calibration or configuration accuracy is  $\leq\pm$  0.4 %

#### Supply voltage

Supply voltage (Ub)	7.5 – 30V DC
Reverse polarity protection	yes
Supply voltage error	$\leq \pm 0.01$ % per V deviation from 24V <sup>a</sup>

<sup>a</sup> All details refer to the range-end value 20mA

#### Ambient conditions

	dTRANS T03 J Type 707030/	dTRANS T03 B Type 707031/	dTRANS T03 T Type 707032/
Operating temperature range	-50 to +85°C	-50 to +85°C	-25 to +70°C
Storage temperature range	-50 to +85°C	-50 to +85°C	-40 to +85 °C
Temperature error	$\leq \pm 0.01$ % per °C deviation from 22 °C <sup>a</sup>		
Climatic conditions	rel. humidity $\leq$ 95% annual mean, no condensation		
Vibration strength	to GL Characteristic 2 to GL Characteristic 2 -		-
EMC - interference emission - immunity to interference	EN 61326 Class B to industrial requirements		
IP enclosure protection - in terminal head / open mounting - on C-rail	IP54 / IP00 -	IP54 / IP00 -	- IP20

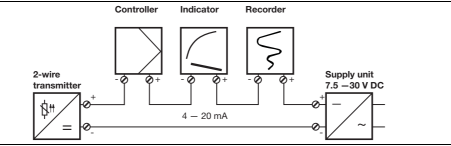
<sup>a</sup> All details refer to the range-end value 20mA

### Housing

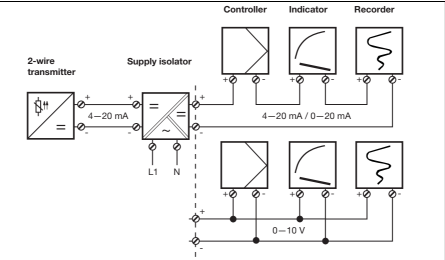
	Туре 707030/	Type 707031/	Type 707032/		
Material	polycarbonate (encapsulated)	polycarbonate (encapsulated) polycarbonate (encapsulated) polycarbon			
Screw terminal	≤ 1.5mm²; max. torque 0.15Nm				
Mounting	inside terminal head Form J				
	use o	use only original accessories for mounting!			
Operating position		unrestricted			
Weight	approx. 12g	approx. 45g	approx. 70g		

## System diagrams for 2-wire transmitter

### Connection example with supply unit



### Connection example with supply isolator



# Technical data for 3-wire transmitter (Types 707033/..., and 707034/...)

### Input for resistance thermometer

	dTRANS T03 BU Type 707033/	dTRANS T03 TU Type 707034/	
Measurement input	Pt100 (EN 60751)		
Range limits	-200 to +850°C		
Connection circuit	2-wire or	3-wire circuit	
Smallest span	2	5°C	
Largest span	10	50°C	
Unit	measuring range configuration in °C or °F		
Zero shift	for spans < 75°C fixed zero: -40°C, -20°C, 0°C, 20°C, 40°C		
	for span 75°C: ±50°C		
	for spans > 75°C: see "Range organization" on page 7		
Sensor lead resistance for 3-wire connection	≤ 11Ω per conductor		
Sensor lead resistance	factory-set: 0 Ω lead resistance,		
for 2-wire connection	settable through setup program		
Sensor current	≤ 0.5mA		
Sampling rate	continuous measurement because of analog signal path		

# Measurement circuit monitoring to NAMUR recommendation NE43

Underrange	0V
Overrange	rising to $> 11$ V to $< 14$ V (typically 12 V)
Probe short-circuit	0V
Probe and lead break	positive: rising to > 11V to < 14V (typically 12V) negative: 0V

### Output

Output signal	DC voltage 0 – 10V	
Transfer characteristic	linear with temperature	
Transfer accuracy	$\leq \pm 0.2\%^{a}$	
Damping of ripple on supply voltage	> 40 dB	
Load	≥10kΩ	
Load error	$\leq \pm 0.1\%^{a}$	
Settling time on a temperature change	≤ 10msec	
Calibration conditions	24V DC at approx. 22°C	
Calibration/configuration accuracy	$\leq \pm 0.2\%^{a, b, c}$ or $\leq \pm 0.2\%^{b}$	

 $^a$  All details refer to the range-end value 10 V  $^b$  The larger value applies  $^c$  If the measuring range end value > 600 °C then the calibration or configuration accuracy is  $\leq \pm$  0.4 %

### Supply voltage

Supply voltage (Ub)	15 – 30V DC
Reverse polarity protection	yes
Supply voltage error	$\leq \pm 0.01$ % per V deviation from 24V <sup>a</sup>

<sup>a</sup> All details refer to the range-end value 10 V

#### Ambient conditions

	dTRANS T03 BU	dTRANS T03 TU		
	Type 707033/	Type 707034/		
Operating temperature range	-40 to +85°C	-25 to +70°C		
Storage temperature range	-40 to	-40 to +85°C		
Temperature error	≤ ± 0.01 % per °C c	deviation from 22°C <sup>a</sup>		
Climatic conditions	rel. humidity $\leq 95\%$ annual mean, no condensation			
Vibration strength	to GL Characteristic 2	-		
EMC	EN 6	51326		
- interference emission	Cla	iss B		
- immunity to interference	to industrial	requirements		
IP enclosure protection				
- in terminal head / open mounting	IP54 / IP00	-		
- on C-rail	-	IP20		

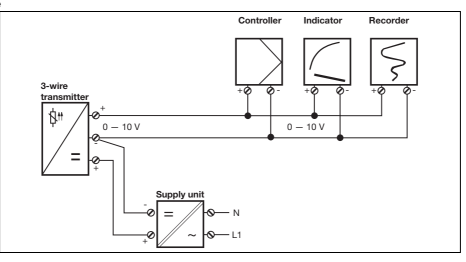
 $^{\rm a}$   $\,$  All details refer to the range-end value 10 V  $\,$ 

#### Housing

	Туре 707033/	Туре 707034/			
Material	polycarbonate (encapsulated)	polycarbonate			
Screw terminal	≤ 1.75mm²; max. torque 0.6Nm	≤ 2.5mm²; max. torque 0.6Nm			
Mounting	inside terminal head Form B DIN 43729; in surface-mounting case (upon request); in switch cabinet (fixing bracket is required)	on C-rail 35mm × 7.5mm (EN 60715); on C-rail 15mm (EN 60715); on G-rail (EN 60715)			
	use only original acce	essories for mounting!			
Operating position	unrestricted				
Weight	approx. 45g approx. 70g				

# System diagram for 3-wire transmitter

**Connection example** 



# Setup program (for all types)

The setup program is available for calibrating/configuring the transmitter from a PC.

Connection is through a USB/SPI-interface (including adapter) and the setup interface of the transmitter. In order to calibrate/configure the transmitter, it has to be connected to the supply voltage. If no power supply or supply isolator is available, Types 707030/..., 707031/ ... and 707032/... can be supplied from a 9V block battery.

### Adjustable/configurable parameters

- TAG number (8 characters)
- response to probe and cable break
- range start, range end
- lead resistance for 2-wire circuit
- measuring range configuration in °C or °F

#### **Fine calibration**

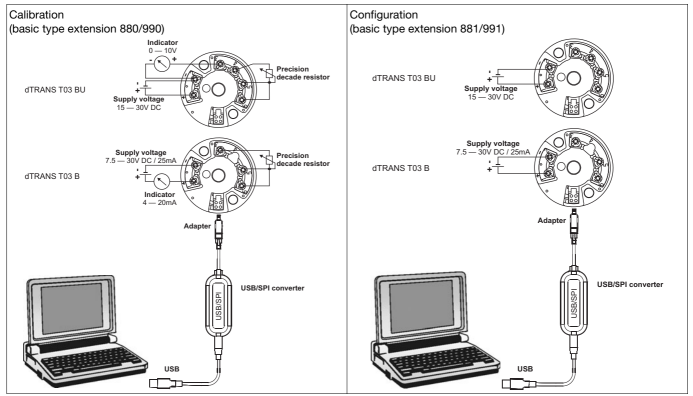
Fine calibration means adjustment of the output signal of a calibrated/configured transmitter. Errors due to the system (such as an unfavorable probe installation) can be compensated. The signal can be adjusted in the range  $\pm 0.2$  mA for current output and  $\pm 0.1$  V for voltage output. Negative output voltages are not possible with voltage output. Fine calibration can only be carried out through the setup program.

#### Hardware and software requirements

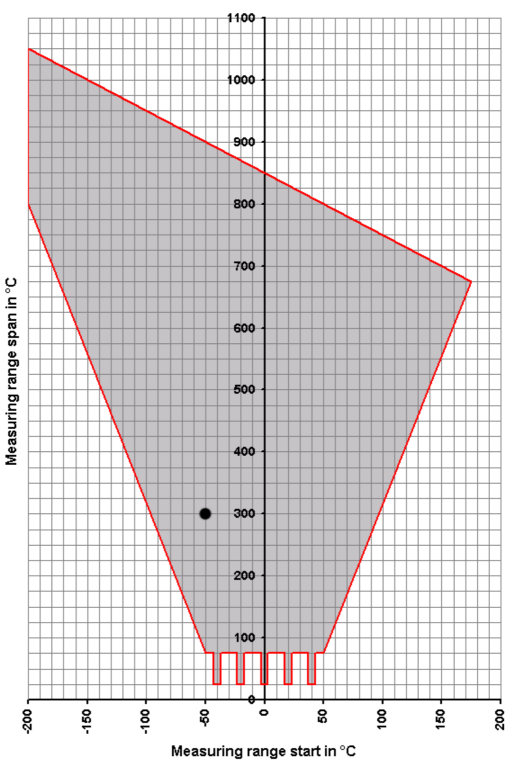
The following hardware and software requirements have to be met for installing and operating the setup program:

- IBM-PC or compatible PC
- 256 MB main memory
- 50 MB available on hard disk
- CD-ROM drive
- 1 USB interface
- Windows 2000, XP, Vista, Windows 7 (32 Bit and 64 Bit)

## Connection layout for calibrating/configuring the dTRANS T03 B and BU



# **Range organization**



All the possible range-start values in relation to the range span are contained within the gray area.

#### range span = range end - range start

Example:	range start = -50°C, range end = 250°C range span = range end – range start = 250°C - (-50°C) = 300°C
	Caution: When selecting the range start, make sure it lies within the gray area.
Please note:	for spans smaller than 75 °C, the only permissible start values are: -40 °C, -20 °C, 0 °C, +20 °C and +40 °C.

# **Connection diagram for 2-wire transmitter**

# dTRANS T03 J - Type 707030/...

	Connection for		Terminal assignments		
<b>1</b> 234	$\rightarrow$	Supply voltage 7.5 — 30V DC	+1	$R_{B} = \frac{U_{b} - 7.5V}{22mA}$	
	$\bigcirc$	Current output 4 — 20mA	-2	$R_B$ = burden resistance $U_b$ = supply voltage	÷ -
	Analog input	S			
Setup	$ \rightarrow $	Resistance thermometer in 2-wire circuit	3 4	standard is $R_L = 0\Omega$	

# dTRANS T03 B - Type 707031/...

	Connection f	for	Terr	ninal assignments	
Setup	$ \rightarrow $	Supply voltage 7.5 — 30V DC	+1	$R_{B} = \frac{U_{b} - 7.5V}{22mA}$	
	$\bigcirc$	Current output 4 — 20mA	-2	$R_B =$ burden resistance $U_b =$ supply voltage	ļ <u>!</u>
	Analog input	ts			
		Resistance thermometer in 2-wire circuit	3 5 6	standard is $R_L = 0\Omega$	3 5 0
	$\rightarrow$	Resistance thermometer in 3-wire circuit	3 5 6	$R_L \le 11\Omega$ $R_L = lead resistance$ per conductor	

# dTRANS T03 T - Type 707032/...

	Connection for			Terminal assignments		
	$ \stackrel{()}{\Rightarrow} $	Supply voltage 7.5 — 30V DC Current output 4 — 20mA	+81 -82	$R_{B} = \frac{U_{b} - 7.5V}{22mA}$ $R_{B} = \text{burden resistance}$ $U_{b} = \text{supply voltage}$	81 82     + -	
	Analog inputs					
G→ 81/82 420mA +81-82	$\Rightarrow$	Resistance thermometer in 2-wire circuit	11 12 13	standard is $R_L = 0\Omega$		
	$\Rightarrow$	Resistance thermometer in 3-wire circuit	11 12 13	$R_L \le 11 \Omega$ $R_L$ = lead resistance per conductor		

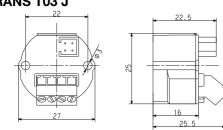
# **Connection diagram for 3-wire transmitter**

# dTRANS T03 BU - Type 707033/...

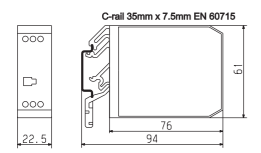
	Connection	n for	Ter	minal assignments	
Setup o	$\rightarrow$	Supply voltage 15 — 30V DC	+1 -2		
	$\ominus$	Voltage output 0 — 10V	-2 +3	load $\geq 10  k\Omega$	+ - +
	Analog inp	uts	1		1
		Resistance thermometer in 2-wire circuit	4 5 6	standard is $R_L = 0\Omega$	4 5 6 tt
		Resistance thermometer in 3-wire circuit	4 5 6	$R_L \le 11\Omega$ $R_L = lead resistance$ per conductor	4 5 6 tt
TRANS T03 TU - Type 70703	4/				
	Connection	for	Tor	minal assignments	

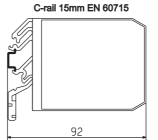
	Connection for		Terminal assignments			
	$\rightarrow$	Supply voltage 15 — 30V DC	+81 -82		81 82 83	
-11/12/13 Sensor dTRANS T03 TU	$\rightarrow$	Voltage output 0 — 10V	-82 +83	load ≥ 10kΩ	↓ <u> </u> ↓ ↓ <u>+</u> +	
	Analog input	S				
€ 81/82 → 81/83 +81-82+83		Resistance thermometer in 2-wire circuit	11 12 13	standard is $R_L = 0\Omega$		
		Resistance thermometer in 3-wire circuit	11 12 13	$R_L \le 11 \Omega$ $R_L = lead resistance$ per conductor		

# **Dimensions** dTRANS T03 J

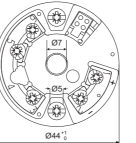


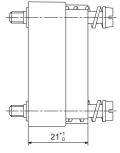
# dTRANS T03 T and dTRANS T03 TU

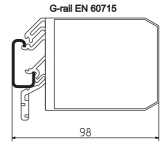




# dTRANS T03 B and dTRANS T03 BU







# Order details: JUMO dTRANS T03

Analog transmitter with digital adjustment

						(1) Basic version
					707030	dTRANS T03 J analog 2-wire transmitter for installation in terminal head Form J (2-wire circuit only)
					707031	dTRANS T03 B analog 2-wire transmitter for installation in terminal head Form B
	707032				707032	dTRANS T03 T analog 2-wire transmitter for rail mounting
					707033	dTRANS T03 BU analog 3-wire transmitter for installation in terminal head Form B
					707034	dTRANS T03 TU analog 3-wire transmitter for rail mounting
						(2) Basic type extensions
x	х	x	х	х	880	adjustable <sup>a</sup>
x	х	x	х	х	881	configurable <sup>a</sup>
x	х	x	х	х	990	adjustable <sup>b</sup>
x	x	х	x	х	991	configurable <sup>b</sup> (3) Input
	x	x	х	х	001	Pt100 in 3-wire circuit <sup>c</sup>
x	х	x	x	x	003	Pt100 in 2-wire circuit <sup>c</sup>
						(4) Output
x	х	x			005	4 - 20 mA
			x	х	040	0 - 10V
						(5) Extra codes
х	х	х	х	х	000	none
	х		х		243	transmitter in surface-mounting case
х					950	railway application <sup>d</sup>
		со			L	
Or	aer	ex	am	ple		707031 / 880 - 001 - 005 / 243

<sup>a</sup> factory-set (probe break: positive; lead resistance: 0  $\Omega$ ) b

setting to customer specification (please specify in plain text) Pt500 or Pt1000 upon request upon request с

d

# Standard accessories

- **Operating Instructions** -
- Fixing items

### Accessories

- Setup program, multilingual
- PC interface with USB/SPI converter and adapter (socket), part no. 00553388
- Fixing bracket for mounting Type 707031/... and Type 707033/... on mounting rail, part no. 00352463
- Supply units 1- way and 4-way (Data Sheet 707500)