

JUMO dTRANS T03 - Two-Wire/Three-Wire Transmitter (707030)

- Designs for B head, J head, or DIN-rail mounting
- Pt100
- Analog measured value processing
- Output: two-wire (4 to 20 mA) or three-wire (0 to 10 V)
- Configuration with setup program



Order details

(1) Basic type												
											707030/88	JUMO dTRANS T03 J factory-set, analog 2-wire transmitter for installation in terminal head Form J
											707030/99	JUMO dTRANS T03 J customized, analog 2-wire transmitter for installation in terminal head Form J
											707031/88	JUMO dTRANS T03 B factory-set, analog 2-wire transmitter for installation in terminal head Form B
											707031/99	JUMO dTRANS T03 B customized, analog 2-wire transmitter for installation in terminal head Form B
											707032/88	JUMO dTRANS T03 T factory-set, analog 2-wire transmitter for rail mounting
											707032/99	JUMO dTRANS T03 T customized, analog 2-wire transmitter for rail mounting
											707033/88	JUMO dTRANS T03 BU factory-set, analog 3-wire transmitter for installation in terminal head Form B
											707033/99	JUMO dTRANS T03 BU customized, analog 3-wire transmitter for installation in terminal head Form B
											707034/88	JUMO dTRANS T03 TU factory-set, analog 2-wire transmitter for rail mounting
											707034/99	JUMO dTRANS T03 TU customized, analog 3-wire transmitter for rail mounting
(2) Basic type extension												
X	X	X	X	X	X	X	X	X	X	X	0	Adjustable (with power supply, indicator, precision resistance decade, USB/SPI interface and setup program)
X	X	X	X	X	X	X	X	X	X	X	1	Configurable (with power supply, USB/SPI interface and setup program)
(3) Input												
		X	X	X	X	X	X	X	X	X	001	Pt100 (3-wire)
X	X	X	X	X	X	X	X	X	X	X	003	Pt100 (2-wire)
(4) Output												
X	X	X	X	X	X						005	4 to 20 mA
						X	X	X	X		040	0 to 10 V analog
(5) Extra codes												
X	X	X	X	X	X	X	X	X	X		000	Not used
		X	X			X	X				243	With surface-mounting housing
X	X										950	Railway application

Order code

(1) (2) (3) (4) (5)

- - /

Important information:

For transmitters that have customer-specific settings indicate the probe type, measuring range, and the output signal in plain text. Please note the measuring range organization with the possible measuring range initial values under consideration of the measuring span according to data sheet 707030.

**Stock versions**

Order code	Part no.
707032/881-001-005/000 0..100°C	00438516
707034/881-001-040/000 0..100°C	00438518

Accessories

Description	Part no.
PC-Interface With Converter USB/SPI 7070 Setup-Kabel	00553388
Mounting element for mounting rail	00352463

Software

Description	Part no.
Setup program dTRANS T03	00397093