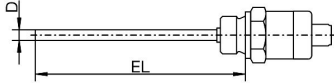
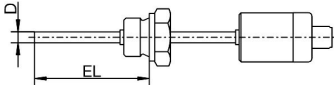


JUMO CANtrans T RTD Temperature Probe with CANopen Output (902910)

- For temperatures from -50 to +450 °C
- As single or double RTD temperature probe
- Vibration-resistant design
- Limit value monitoring
- Setting via customary CANopen software tools



Order details

		(1) Basic type		
		902910/10	RTD temperature probes with CANopen output	
		902910/12	RTD temperature probes with CANopen output, supp. tube for higher temperatures	
		(2) Operating temperature in °C		
X		370	-50..150°C	
	X	404	-50..450°C	
		(3) Measuring insert		
X	X	1005	1x Pt1000 in 2-wire circuit	
X	X	2005	2x Pt1000 in 2-wire circuit	
		(4) Tolerance class		
X	X	1	Class B	
X	X	2	Class A	
		(5) Diameter prot. tube		
X	X	6,00	Ø 6 mm	
		(6) Fitting length in mm		
X	X	50,00	50mm	
X	X	100,00	100mm	
X	X	150,00	150mm	
X	X	200,00	200mm	
X	X	250,00	250mm	
X	X	50,00 - 500,00	indication of length in steps of 50mm, price per mm fitting length	
		(7) Process connection		
X	X	102	Screw connection G 1/4	
X	X	103	Screw connection G 3/8	
X	X	104	Screw connection G 1/2	
X	X	121	Screw connection M14 x 1,5	
X	X	126	Screw connection M18 x 1,5	
X	X	128	Screw connection M20 x 1,5	
X	X	144	Screw connection 1/2-14NPT	
		(8) Extra codes		
X	X	000	None	
X	X	100	Customer-specific configuration (specifications in plain text)	
X	X	310	Protection tube stepped down	
X	X	452	Wetted, electrolytically polished parts, surface roughness Ra <= 0.8 µm	

Order code

(1) (2) (3) (4) (5) (6) (7) (8)
 - - - - - - /

Quantity discount:

As of 5 pieces: 5 %

As of 10 pieces: 10 %

As of 25 pieces: please inquire

**Accessories**

Description	Part no.
CON coupling socket Series 763	00337625
CON receptacle 5-pole Series 763	00375164
T-connecting piece M12-5pol K-K-S T-Stueck	00419129
5-pin cable socket M12 × 1, straight, wi connecting cable to be patched by the customer	00419130
5-pin cable socket M12 × 1, angled, with connecting cable to be patched by the customer	00419133
PC-CAN-interface for USB-interface	00449941
KCND cable RST5-RKT5-228 2000lg Leitung	00461589
BUS termination resistor CAN- Bus/digiLi	00461591