JUMO GmbH & Co. KG

Delivery address: Mackenrodtstraße 14.

36039 Fulda, Germany Postal address: 36035 Fulda, Germany +49 661 6003-0 +49 661 6003-607 e-mail: mail@jumo.net Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex CM 20 2TT, UK Phone: +44 1279 635533 +44 1279 635262

Phone: 610-380-8002 1-800-554-JUMO 610-380-8009 e-mail: sales@jumo.co.uk e-mail: info@JumoUSA.com Internet: www.jumo.co.uk Internet: www.JumoUSA.com



Data Sheet 70.2540

JUMO PROCESS CONTROL INC.

885 Fox Chase, Suite 103

Coatesville PA 19320, USA

JUMO TDA-300 and JUMO TDA-3000 **Handheld Thermometer** with data logger

Brief description

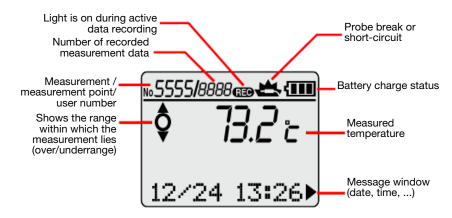
TDA-300 and TDA-3000 are handheld digital temperature indicators. They are used together with precision thermocouples or RTDs to measure temperatures on surfaces, in liquids, in melts, and in soft materials.

Interchangeable temperature probes allow rapid adaptation to different applications.

Both instruments feature a data logging function. On Type TDA-3000, the recorded measurement data can be read out via an USB interface. No special PC program is necessary for visualization, since the measurement data are available as ASCII files in CSV format (evaluation via spreadsheet programs).

The plastic housing is proof against shock and breakage and resistant to corrosive substances. Thermometers, temperature probes and accessories are all available for delivery from stock.

Displays



Comparison of models

	TDA-300	TDA-3000
Data logger	99 measurements	9999 measurements
TAG numbers (meas. point designation)	5 (11 characters each)	99 (11 characters each)
User	1	99 (11 characters each)
Interfaces	-	USB, type Mini-B
Enclosure protection	IP67	IP54



TDA-300 (Type 702540/...) TDA-3000 (Type 702541/...)

Key features

- Measurement input for Pt100, NiCr-Ni K, Fe-Con J and Cu-Con T
- DKD calibration certificate
- Data logger for 9999 measurements
- Simple readout via USB and evaluation of data from a PC (TDA-3000 only)
- Limit monitoring
- Peak/bottom value acquisition
- Battery AA, Mignon LR6, with a long service life

Technical data

Input

Measurement input	RTD Pt100 to EN 60 751	Thermocouple NiCr-Ni K to EN 60 584	Thermocouple Fe-Con J to EN 60 584	Thermocouple Cu-Con T to EN 60 584
Range limits - resolution 1°C - resolution 0.1°C	-200 to +850°C -199.9 to +850.0°C	-200 to +1372°C -199.9 to +999.9°C	-200 to +1200°C -199.9 to +999.9°C	-50 to +400°C -50.0 to +400.0°C
Measurement offset	-99.9 to +99.9°C			
Sampling rate		0.5 seconds		
Input filter	1st order digital filter; filter constant adjustable from 0 − 100 seconds			
Unit		°C or °F		

Accuracy

Measurement accuracy of display at 23°C ambient temperature	\pm (0.1% + 1 digit) or \pm 0.3°C; the larger value applies			
Accuracy of cold junction (thermocouple only)	-		±0.5°C for 5 to 40°C ±1°C for -20 to +5°C and for 40 to 50°C	
Accuracy class of temperature probes	Class A	Class 2	Class 2	Class 2

Measuring circuit monitoring

Probe short-circuit,	Symbol in display
probe/cable break,	J
wrong connection	

Electrical data

Supply	1 alkaline battery, type LR6 AA	
Battery service life	400 hrs continuous operation at 23 °C ambient temperature	
Power consumption	10mW (average value)	

Environmental influences

Device type	TDA-300	TDA-3000
Operating temperature range	-20 to +50°C	
Temperature error	\pm 0.01% of measuring span for 5 to 40°C ambient temperature \pm 0.02% of measuring span for -20 to +5°C and 40 to 50°C ambient temperature	
Climatic conditions	rel. humidity ≤ 95 % annual average, no condensation	
EMC	EN 61 326	
- interference emission	Class B	
- immunity to interference	to general requirements	
IP enclosure protection	IP67	IP54

Housing

Dimensions (W x H x D)	57 x 152 x 46mm
Weight	approx. 150g including battery

Display screen

Screen type	FSTN LCD	
Display of measured temperature	through 4 digits	
Display of memory number	through 4 digits	
Display of total number of measured temperatures	through 4 digits	
Messages (date, time,)	11 characters (68 x 8 pixels)	
Data logging info	through symbol; light is on during data recording, flashes when ready for automatic data recording	
Probe break/short-circuit	through symbol; light is on when the sensor is not connected or in the event of a break or short-circuit.	

Battery charge status	3-stage display
Temperature unit	°C or °F (12 x 8 pixels)

Data logging function

Device type	TDA-300	TDA-3000	
Recording type	manual or automatic		
Recording interval	any (manually), 1 — 3600 seconds (automatically)		
Contents of data record	temperature, TAG No. (meas. point designation), user, limits, and date/time		
Recording capacity	99 measurements	9999 measurements	
Data storage	in SRAM (volatile memory)	in EEPROM (non-volatile memory)	
	Loss of data when battery is discharged or has to be replaced	Data are retained for about 10 years, memory can be rewritten about 100,000 times.	

Limit monitoring

Limit monitoring	upper and lower limit can be set for each measurement point	
Temperature within the limits	0	
Temperature above or below the limit	X X	

Measurement points

Device type	TDA-300	TDA-3000
Number of measurement points	5	99
TAG number (meas. point designation)	consisting of up to 11 charact	ers (digits, letters, and symbols)

User

Device type	TDA-300	TDA-3000
Number of users	1	99
User names	-	consisting of up to 11 characters (digits, letters, and symbols)

USB interface (Universal Serial Bus) - only for TDA-3000

Speed	USB 2.0 (theoretically 12 Mbps max.)	
Connection	Mini-B connector	
Connecting cable	included in delivery	
Supply	via PC	
PC operating system	for Windows XP (Home/Prof.), Me and 2000 (Prof.)	

Additional functions

Functions	Peak/bottom value storage,	
	real-time clock (date and time),	
	function locking and	
	self-diagnostics	

Temperature probes and adapters

RTD Pt100 with handle and attached connecting cable

Туре	Construction	Description
Immersion probe 702546/01-100	100	The immersion probe with handle is particularly suitable for measuring temperatures in liquids. The temperature sensor is located in the probe tip, embedded in a heat transfer
		compound. The handle, which is provided with an anti-kink spring, is made from temperature-resistant plastic. Max. measurement temperature: 250°C Max. temperature of handle: 100°C Max. temperature of cable: 180°C
Insertion probe 702546/02-100	100	Thanks to its measurement tip, this probe is particularly suitable for measuring the core temperature in food and other soft materials. The silicone handle is covered by a protective sleeve and is resistant to corrosive media such as oil and fatty acids. Max. measurement temperature: 250°C Max. temperature of handle: 180°C Max. temperature of cable: 180°C

Thermocouples NiCr-Ni K with handle and attached compensating cable

Туре	Construction	Description
Flexible immersion probe (mineral-insulated thermocouple) 702545/01	200 (100)	The immersion probe tip is suitable for measuring temperatures in liquids. Max. measurement temperature: 1150°C Max. temperature of handle: 100°C Max. temperature of cable: 180°C
Insertion probe 702545/02	100 (150)	Thanks to its measurement tip, this probe is particularly suitable for measuring the core temperature in food and other soft materials. The silicone handle is covered by a protective sleeve and is resistant to corrosive media such as oil and fatty acids. Max. measurement temperature: 250°C Max. temperature of handle: 180°C Max. temperature of cable: 180°C
Surface probe 702545/03-004	82	The surface probe is particularly suitable for measurement on very small and uneven objects with poor heat conduction, for instance electronic components, glass, ceramic. The thermocouple is mounted on a spring plate so that the probe can also be applied obliquely to the surface. Max. measurement temperature: 400°C Max. temperature of handle: 100°C Max. temperature of cable: 180°C
Surface probe 702545/03-015		This surface probe enables highly accurate and easily reproducible measurements on flat surfaces. Since the spring bands of the probe are transversely linked, the measurements are largely independent of the applied pressure and the contact angle. Max. measurement temperature: 500°C Max. temperature of handle: 110°C Max. temperature of cable: 180°C

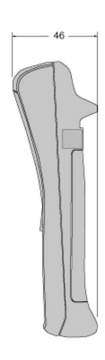
The cable length for all probes is about 1500mm. The insertion probes are protected to IP67. Probes with type J and T thermocouples on request.

Adapters for existing probes

Туре	Diagram	Description
Adapter for RTD	1700	The adapter is 1700 mm long and can be used in ambient temperatures up to 100 °C.
Pt100 702546/04-000		Existing RTDs can be connected up via a connector-coupling combination (type Mini-Flach) in copper.
Adapter for thermocouple	1700	The adapter is 1700mm long and can be used in ambient temperatures up to 100°C.
type K 702545/04-000		Existing thermocouples can be connected up via a thermal connector-coupling (type Mini-Flach).

Dimensions

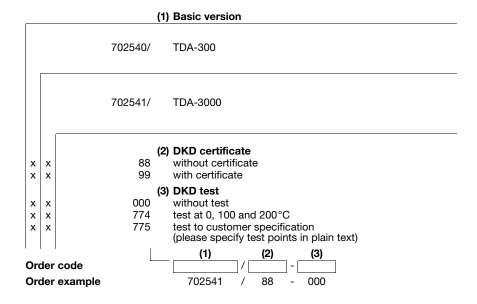




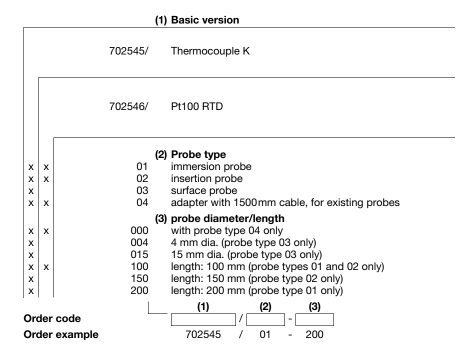
Carrying case



Order details: Handheld thermometer with data logger



Order details: Temperature probe and adapter



Standard accessories

- 1 Operating Manual
- 1 battery
- 1 carrying hook
- 1 USB connecting cable (TDA-3000 only)

Accessories

- Silicone heat transfer compound (30g tube, for temperature measurements up to 200°C, Sales No. 70/94091460
- Carrying case for thermometer, two probes, heat transfer compound and accessories, Sales No. 70/00453912