Digitize the last mile of your plant

Enter the modular world of temperature devices with IO-Link technology with the iTEMP TMT36 temperature head transmitter



> itemp tmt36

iTEMP TMT36 -Simple, smart, digital!

The Form B iTEMP TMT36 is your reliable, long-term stable, single-channel IO-Link head transmitter. It enables the entry into the modular world of temperature devices with IO-Link.

In addition to the CompactLine iTHERM TM311, we are expanding the range of applications and creating the possibility of also using IO-Link for modular temperature sensors, such as in hygienic instruments or our iTHERM ModuLine thermometers. The iTEMP TMT36 offers either a pure IO-Link or a switch output, compliant with the System Specification V1.1.3 and the Smart Sensor profile 2nd Edition.

It is a one channel RTD input device and supports the TID10 plug-in display. The push-in terminals, enable fast wiring and easy installation. In addition, the possibility of individually matching the transmitter and sensor using the Callendar van Dusen linearization further improves the temperature measurement accuracy.



> Benefits at a glance

Benefits at a glance

The iTEMP TMT36 IO-Link temperature transmitter is designed for customers in the food & beverage and life science industry focusing on factory automation who want to benefit from cost-efficient devices that can communicate digitally, e.g. to shorten commissioning times and simplify device replacement.

Digitalization of basic devices

Digital communication for simple and affordable products in the fundamental segment via IO-Link technology





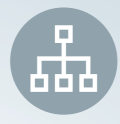
Fast wiring and installation

Available with push-in terminals for fast wiring and easy installation or in the new screw terminal design

Long-term availability

Due to an updated technology and reliable long term production capabilities the availability is guaranteed





High variability

Possibility of installation in all modular thermometers from Endress+Hauser ensures a high level of application coverage

Improved and simplified handling

Easy parameterization via free software tools (requires SFP20), fast configuration and commissioning as well as updated HMI and user interface and experience



Individual sensor-transmitter-matching

The possibility of individually matching the transmitter and sensor using the Callendar van Dusen linearization further improves the temperature measurement accuracy up to 0.15 K

> Industry focus

Industry focus

The possibility of installing the iTEMP TMT36 temperature head transmitter in all modular thermometers from Endress+Hauser makes the IO-Link advantages usable for a wide range of applications and thereby ensures a high level of application coverage and flexibility. Particularly for the diverse applications in the food & beverage industry as well as basic applications in the life sciences sector, where the industry requirements focus on simplifying integration and application, the iTEMP TMT36 with IO-Link technology is suitable for digitizing the plant.

In combination with modular thermometers specially developed for the high requirements in hygienic processes, such as the iTHERM ModuLine TM411, the unique added value of the innovative Endress+Hauser temperature sensors can now also be digitized for hygienic applications.



Softdrinks syrup preparation and mixing

Food & Beverage

Food & Beverage

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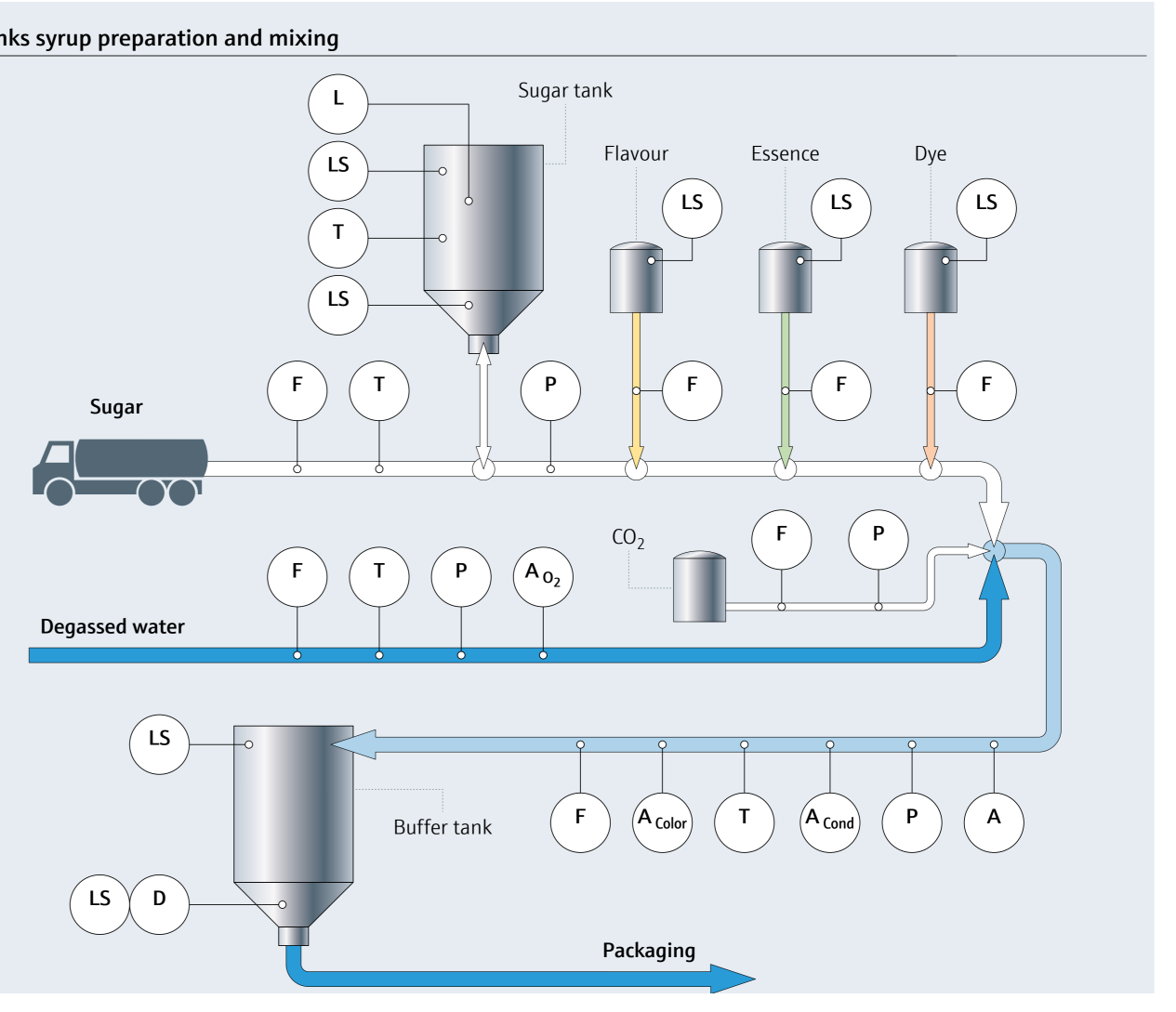
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In the food and beverage industry, process monitoring based on accurate temperature measurement is of enormous importance to guarantee the safety of the process and the end product.

Soft drinks, for example, are based on sugar, flavors, essences and color, which are usually already prepared in the form of syrup as a preliminary product. If, for example, sugar is mixed in a plant in solid or liquid form, the exact right process temperature is essential to prevent crystallization and guarantee quality. In order to monitor such critical process stages, to operate the

overall process in an energyefficient manner and to be able to react quickly, if necessary, absolute control of the temperatures in the process is required at all times.

With our TMT36 transmitter, we are completing our portfolio to enable our customers to digitize our complete range of temperature sensors with all innovative Endress+Hauser features via IO-Link. This is an enormous added value, especially with regard to hygienic processes in the food and beverage industry with many different applications and specific requirements.



Life Sciences

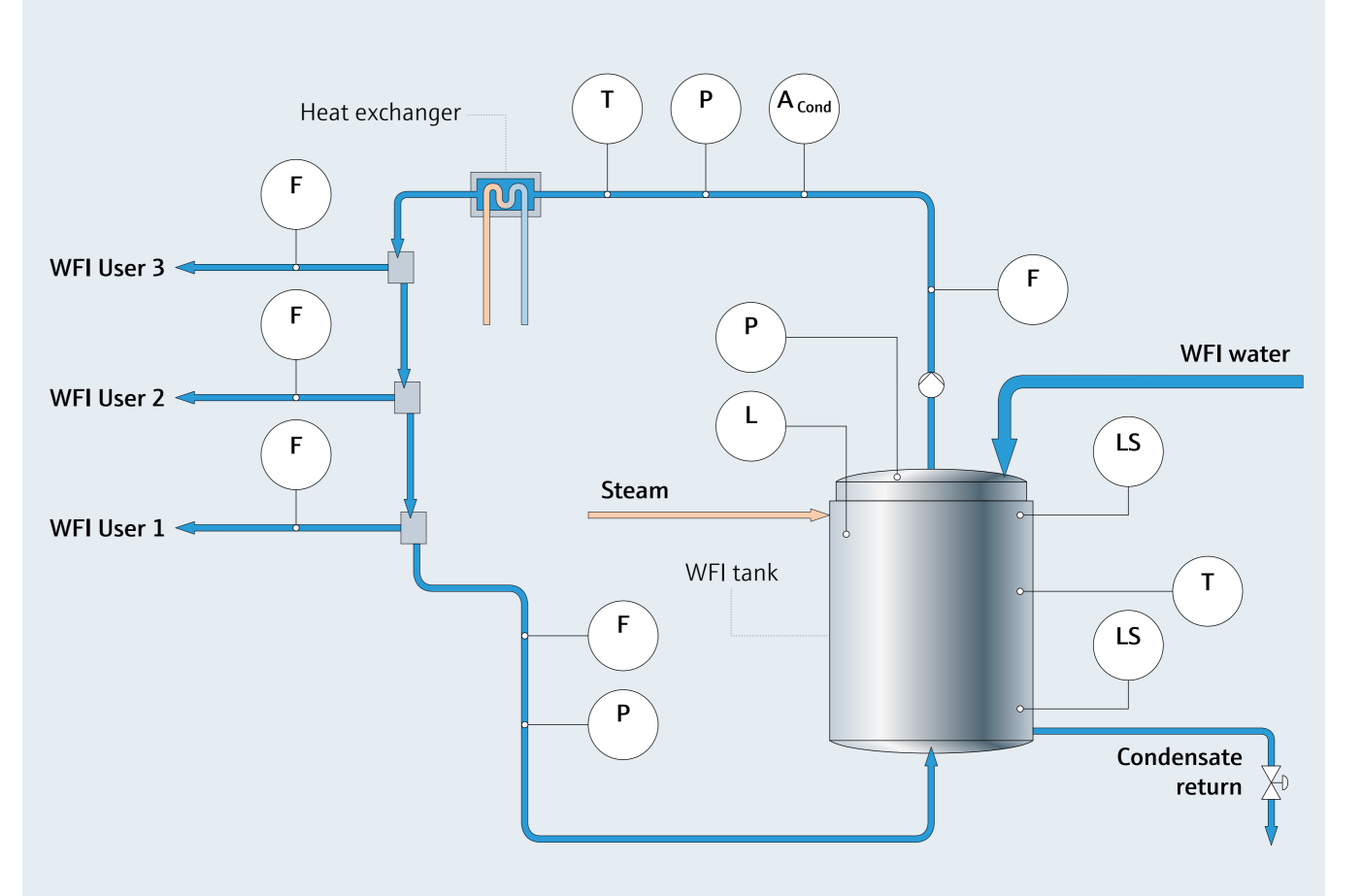
Process monitoring based on accurate temperature measurement is of enormous importance in the pharmaceutical industry to ensure the safety of the process and the end product.

For example, the production and distribution of pharmaceutical water, one of the most critical products in drug manufacturing, is subject to the strictest requirements in terms of product quality and continuous supply. The aim here is to increase productivity and manage risk at the same time.

To meet the high demands for quality, flexibility and consistency, it is essential to have a

complete portfolio of instruments for real-time process verification and quality control from one supplier. With our iTEMP TMT36 temperature head transmitter, we are completing our portfolio to give our customers the opportunity to digitize our complete range of temperature sensors with all the innovative Endress+Hauser features via IO-Link. This enables us to deliver fast, accurate and reliable temperature control in critical processes with easy calibration and digital integration into the process landscape, compliant with all regulations and cGMP standards as well as Pharmacopoeia (EP, USP JP), ASME BPE and ISPE.

C - Water distribution



IO-Link communication

Digitalization of the last mile

Smart Ethernet devices like valve islands, remote IOs, recorders, liquid analyzers or flow measurement devices are digitalized with Industrial Ethernet, e.g. PROFINET or EtherNet/IP. Basic devices also become digitally accessible with IO-Link: This makes offline parametrization, data transparency and plug-and-produce device exchange available for all devices.

Benefits

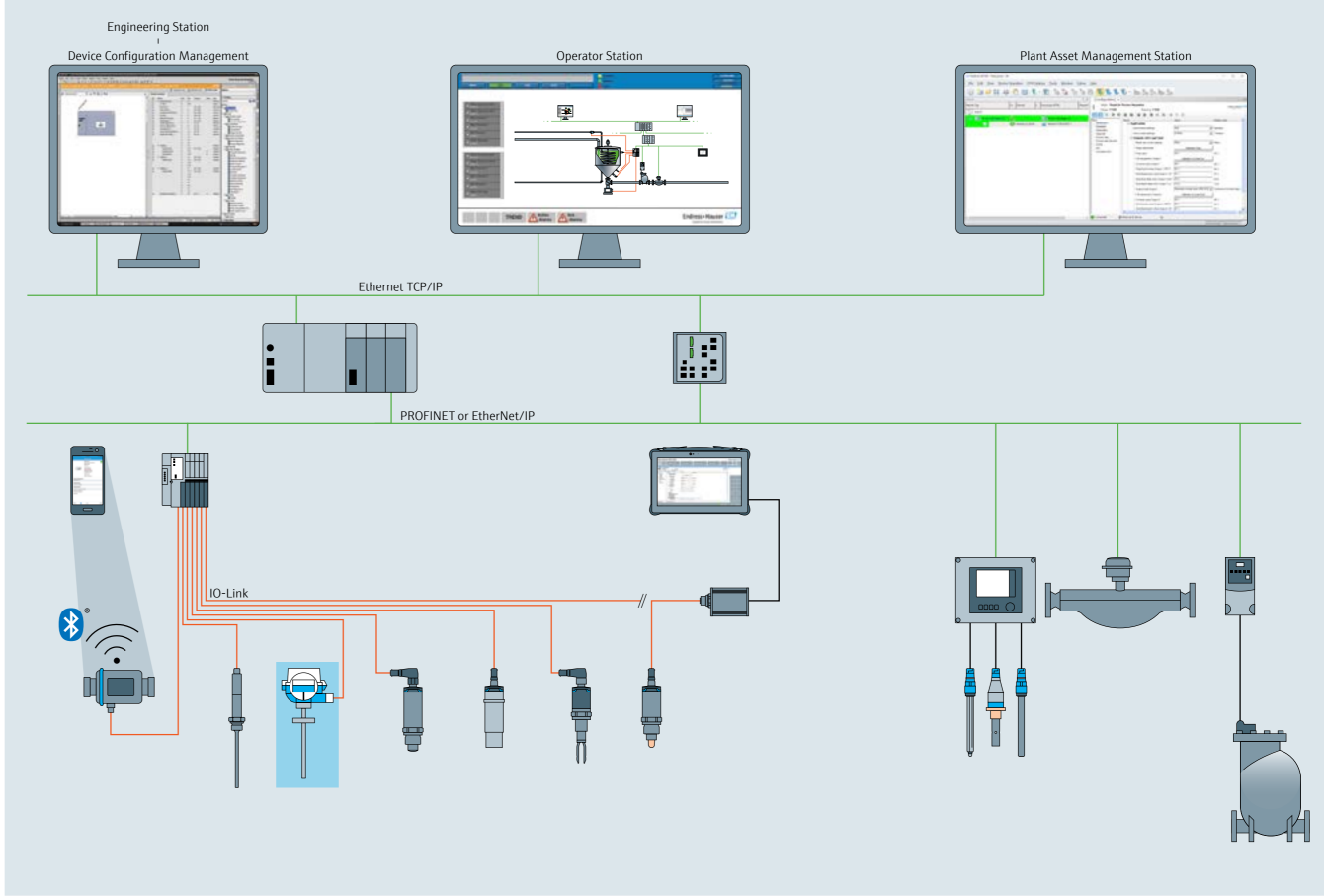
Plug-and-produce device exchange

Time-saving parameterization using the engineering system, no need for additional software. Comprehensive access to device, diagnostics and process information. Fast data upload/download for maintenance and service.

Simple operation

Time-saving Endress+Hauser operating concept. Optimal usability through guided parameterization. User-specific menu structures and device access.

@IO-Link





iTEMP TMT36

Temperature transmitter

Enter the modular world of temperature devices with IO-Link technology with the iTEMP TMT36 temperature head transmitter.





Housing for
Input
Output
Power supp
Performanc characterist
Ambient te

System inte

Approvals

Additional information

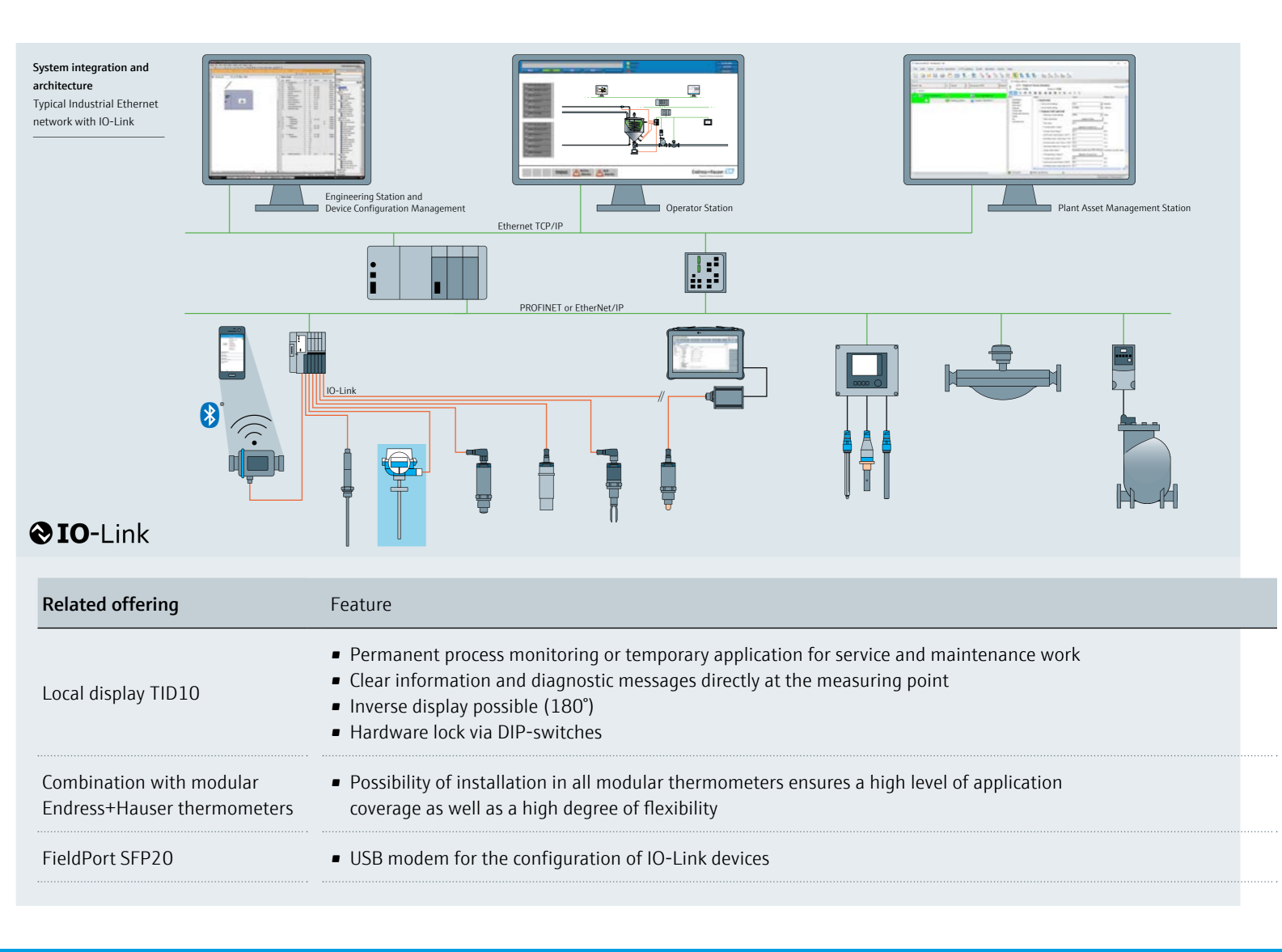
orm	Temperature head transmitter form B
	1x RTD Pt100 / Pt1000
	C/Q (IO-Link or switch output)IO-Link specification Version 1.1.3
oply	U = 18 to 30 VDC, protected against reverse polarity
nce stics	 Response time ≤ 0.5 s Maximum measurement error 0.15 K
emperature	-40 to +85 °C (-40 to +185 °F)
tegration	IO-Link via IODD
,	-
l on	Plug-in display unit (TID10) available for head transmitters



iTEMP TMT36

Temperature transmitter

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People for Process Automation

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