Insertion and product temperature sensors...

...equipped with a connection head, a cable connection or a build in connector...

## Langkamp TECHNOLOGY B.V.



Molenvliet 22 3961 MV Wijk bij Duurstede the Netherlands Phone: +31 (0)343 595410 Fax: +31 (0)343 595411

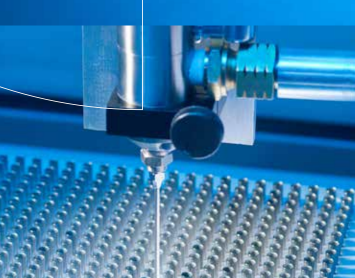
> www.ltbv.nl info@ltbv.nl

...for measuring product temperatures or stock temperatures.











## LANGKAMP TECHNOLOGY

## Your partner in

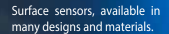
temperature measurements, control and calibration

## Langkamp тесниогоду

Member of the Günther GmbH Temperature Group. With five production locations we manufacture a large diversity of temperature sensors, suitable for temperature measurements from -196 °C to 2300 °C.

In this brochure you will find a selection of the sensors we develop and produce mainly for the OEM, Horticultural, Agricultural and Building Automation Industry.

> We produce temperature sensors with elements like Pt100, Pt500, Pt1000, NTC, PTC and with Digital output.





With wetted materials produced from stainless steel, aluminium connection head and different process connections.



To make our cable sensors suitable for many applications we supply different types of signal cable, made from materials like PVC, PUR, Silicone, PTFE and FEP. Optionally provided with shielding.

In-line sensors. On request available with build in temperature transmitter. Also available with HART Protocol.



Sensors for room temperature measurement, also available with a build in transmitter.



Thermowells, for exchanging temperature sensors during operation.

Cable sensors are used many OEM applications,

and are often designed

in co-operation with th

customer.



To meet your requirements, many different connectors and connection terminals are available.

