

Produkt	nSens-T-x temperature			novasina The Art of Precision Measurement
Dokument	Datasheet			Novasina AG CH-8853 Lachen
Dokument Nr.	00xxx	Index	01	Seite Seite 1 von 1

nSens-T-NBS (NTC Temperature measurement)

Digital temperature sensor based on NTC probe (30kOhm, 1/3B).

Communication based on nSens-Bustechnology. Sensor can quickly be exchanged to another nSens and is compatible with all nSens components (cables, transmitters, handhelds etc). Calibration on the nSens.

Art. Nr. 260 1172 (nSens-T-NBS)



Technical Data

Description	nSens-T-NBS NTC temperature probe		
Measuring range	Temperature	-30 ... +80°C	
Measuring principle	NTC Thermoelement, class 1/3B		
Accuracy	Temperature	0 ... +65°C	typical +/- 0.1K
		-30 ... +80°C	typical +/- 0.2K
Calibration points	Temperature	2 points complete measuring range (requires nSoft-Cal for adjustment)	
Communication	digital (nBus Bussystem), compatible with all nlink Adaptern, nSens cables, Quantadat etc		
Housing material	PVDF black		
Mechanical protection	nCap-E PVDF Protection cap without filter		
Operating temperature	-30 bis +80°C		
Storing temperature	-10 bis +60° C (non condensing)		

