

## **Temperature probes**

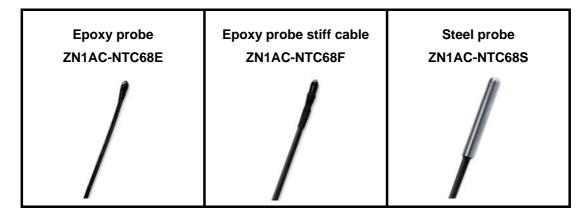
ZN1AC-NTC68S / ZN1AC-NTC68E / ZN1AC-NTC68F

## INTRODUCTION

Zennio's temperature probes are accessories that can be connected to the analog/digital inputs of the following devices: QUAD (ZN1IO-4IAD), ACTinBOX CLASSIC HYBRID (ZN1IO-AB46A) and ZAS (ZN1VI-TPZAS) when these entries are configured as temperature probes.

They are used to measure the temperature of the surrounding air, thus enabling to know the temperature of a room, and to apply this value to different processes, such as the thermostatic regulation of a room.

The temperature probes offered by Zennio are NTC and these are the models:



The Epoxi probe (ZN1AC-NTC68E) is useful at normal conditions of working and installation.

The Epoxi probe stiff cable (**ZN1AC-NTC68F**) is useful for more complex installations, like canalizations (for example, for radiant floor protection), making easier its installation without any kind of guide cable.

The Stainless Steel probe (**ZN1AC-NTC68S**) is ideal to measure fluids within ducts or pipes, allowing to measure temperature ranges up to 125 degrees (like an application of regulation or control of solar thermal energy).

## **OPERATING TEMPERATURE**

The minimum and maximum operating temperatures for each model are shown in the table below.

PROBE MODEL	MINIMUM TEMPERATURE (°C)	MAXIMUM TEMPERATURE (°C)	MAXIMUM LENGTH (m)
ZN1AC-NTC68S	-30	125	30
ZN1AC-NTC68E	-30	90	30
ZN1AC-NTC68F	-30	90	30