



SIEMENS



Information and roadmap

Change of temperature sensor KTY84-130 on PT1000

Product discontinuation

KTY84-130 temperature sensor

PT1000 is the successor

KTY temperature sensor is discontinued and no longer available in the market.

The PT1000 is the alternative successor to be used in our motors and spindles
(the temperature characteristic is not compatible!!!).

With a project team set up for the purpose, we will be accompanying the individual phases of the changeover.

The project team continuously updates the information available.

Siemens Industry Online Support (SIOS) Product note: [109478106](#)

What is the impact when the KTY is no longer used?

Motors and spindles with DRIVE-CLiQ interface remain compatible towards the outside, and will keep their MLFB (Article number)

Motors and spindles without DRIVE-CLiQ interface and PT1000 temperature sensor will be assigned a new MLFB^{*)} (Article number) (see roadmap and FAQ, Entry ID: [109478077](#))

^{*)} Detailed information at product level about SIOS for explanation of the new article number at the time of change

Disclaimer

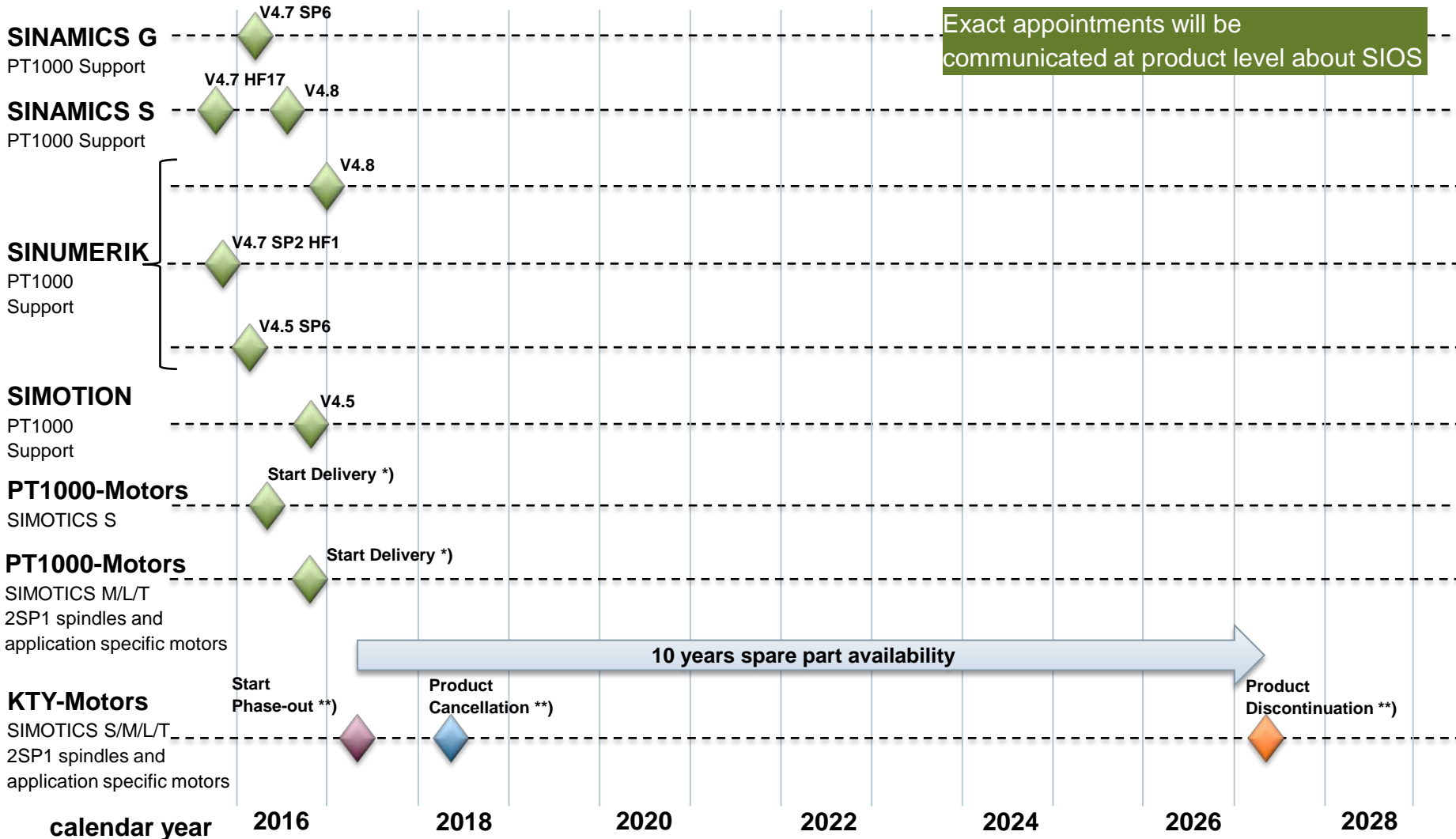
Information in the following Roadmap

- is not binding and does not contain any commitment – it has been prepared solely for informational purposes based on currently available information.
- is given preliminary and is subject to change without notice.

Binding information about product delivery date, functionality, order number, technical data, etc. is given only by Sales Release and Delivery Release Notice.

Roadmap

Drives Firmware and motors without DRIVE-CLiQ



Unrestricted / © Siemens AG 2016. All Rights Reserved.

*) exception T-1FW6 midyear 2017
 **) exception T-1FW6 approx. 9 month later

Many thanks for your attention



You will find your personal contact person in our

Contact Person database