# Spare part order industrial thermometers - industrial version (type B) with male thread WITHOUT removing the immersion tube

Use the part number on the capillary insert to directly order the appropriate replacement industrial thermometer

Please follow the instructions in steps 1 to 4

ADVANTAGE: Your ongoing process does not have to be interrupted!

### Step 1 - Remove the thermometer housing

#### Safety instructions

- The industrial thermometer and immersion tube can become very hot during operation. Remove the industrial thermometer at high temperatures with gloves.
- The glass insert is fragile. Do not squeeze the glass insert with your fingers.

Step	Straight and 135° version	90° version
Loosen the counter nut or locking screw		RS 48 8 9 No
Pull the thermometer housing (with glass insert) out of the immersion tube		Did to the second secon
Pull the glass insert out of the housing  For 90° and 135° versions, first remove the cork ring and carefully tilt the glass insert out of the housing  Remove any remaining glass from the immersion tube in case of glass breakage	500 100 100 100 100 100 100 100 100 100	

## Step 2 - Write down order specification

The or	der spec	ification	İS	located	on :	the	back	< of	t	he g	lass	insert.
--------	----------	-----------	----	---------	------	-----	------	------	---	------	------	---------

EXAMPLE 271B 0+120°C/63 DIN 16189B

Your order specification \_\_\_\_\_

## Step 3 - Inquiry or order

Inquiry

Order

\* For direct orders, please fill in mandatory fields

	Billing address	Delivery address (if different)
Company*		
Name*		
Address*		
Phone (for further inquiries)		
E-mail*		
Customer no. (if available)		
VAT Reg. No.* (only for EU countries)		
Remarks		

Date	/	signature	/	company stamp	

Please send your order by e-mail or fax to:

#### **Customer Center**

customercenter@sika.net Fax: +49 5605 8003-03

## Step 4 - Installation of replacement industrial thermometer

- The spare part industrial thermometer is always supplied with brass immersion tube and process connection G1/2 for optimum transport protection.
- For installation, please only remove the brass immersion tube (transport protection) and then install the housing of the thermometer (with glass insert) in the immersion tube remaining in the process. (If necessary, see operating manual for SIKA industrial thermometers at www.sika.net <u>Link</u>)

