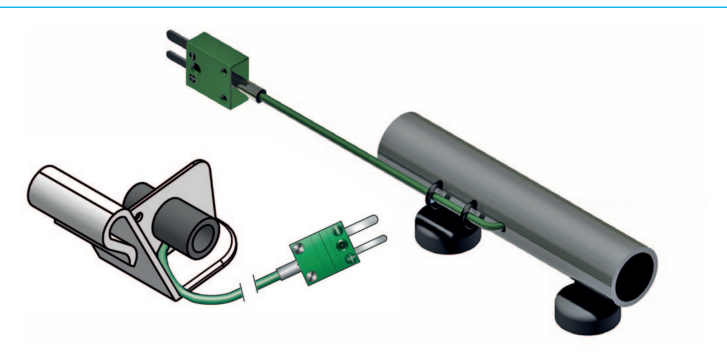
TEMPERATURE MEASUREMENT

IN AIR AND GASES

outdoor temperature sensor



■ The outdoor temperature sensor is placed on the side window pane and is fixed by closing the window. Due to the plastic construction a damage of the window pane and the gasket is avoided. A version with two magnetic feet can be mounted at any place on the steel vehicle body.

| _ | | | | | |
|--------|-----|-------|------|-----|------------|
| \sim | nne | sati. | on e | Sod | ~ : |
| | | | | | |

- \square miniature thermoplug \square miniature socket standard plug $\ \ \, \square \ \ \, \text{standard socket}$
- ☐ free ends ____ __ mm
- other connection ends

Connection cable:

- ☐ Thermocouple extension cable
 - 2 x 0,22 mm² (FEP / C / FEP)
- ☐ Thermocouple extension cable 2 x 0,22 mm² (FEP / FEP)
- other connection cables (see page 39)

Connection cable length:

- □ 0,50 m
- ☐ 1,00 m
- ☐ 1,50 m □ 2,00 m
- □ 3,00 m
- □ 5,00 m □ 10,0 m
- other length ____

outdoor temperature sensor with magnetic feet

CONFIGURATION EXAMPLE

| CONTIGURATION EXAMPLE | | | | | | | |
|-----------------------|--------------|------------------------------------|--------------------|----------------------|-----------------|--|--|
| item no. | thermocouple | cable | cable length mm | connection ends | dimension mm | | |
| T999-054-584 | type K | 2 x 0.22 mm ² FEP/C/FEP | 2500 | miniature thermoplua | Ø 25 x 100 | | |

outdoor temperature sensor for the window pane

| CONFIGURATION EXAMPLE | | | | | |
|-----------------------|--------------|----------------------------------|--------------------|----------------------|--|
| item no. | thermocouple | cable | cable length mm | connection ends | |
| T999-053-055 | type K | 2 x 0,22 mm ² FEP/FEP | 2000 | miniature thermoplug | |

