Only for usage in a dry environment

## **Technical data**

Accuracy:	Pt100 film resistor, class B* (no other variants in stock)		
Protective tube:	Diameter, length see Variants, stainless steel 1.4301		
Junction of protective tube / connecting cable:  Direct, hard-crimped for dry uses			
Cables:	Length = 1.5 meters, Other lengths are available as options. Cable diameter is never larger than the diameter of the protective tube.		
Operating tempera	ature: see variants, Always for whole sensor (i.e. sensor tip and cable)		
ALMEMO® connector: resolution 0.01 K.			

#### Note:

environments (e.g. climatic chamber) see page 07.21

For temperature sensors suitable for usage in humid

#### **Variants**

# With FEP / FEP cable (black),

### Operative range -40...+250°C:

Please note:

Diameter	Length	Order no.
3.0 mm	50 mm	FPA30K03L0050
3.0 mm	100 mm	FPA30K03L0100
4.0 mm	50 mm	FPA40K03L0050
4.0 mm	100 mm	FPA40K03L0100

#### A longer cable is available as an option

Total length 5 m	OPK03L0050
Total length 10 m	OPK03L0100

# With FEP / silicone cable (red),

Operative range -40+200°C:					
Diameter	Length	Order no.			
5.0 mm	50 mm	FPA50K01L0050			
5.0 mm	100 mm	FPA50K01L0100			
6.0 mm	50 mm	FPA60K01L0050			
6.0 mm	100 mm	FPA60K01L0100			

#### A longer cable is available as an option Total length 5 m OPK01L0050 Total length 10 m OPK01L0100

# Cable with glass-fiber / glass-fiber / VA wire shielding,

Operative range -40+400°C:					
Diameter	Length	Order no.			
5.0 mm	50 mm	FPA50K06L0050			
5.0 mm	100 mm	FPA50K06L0100			
6.0 mm	50 mm	FPA60K06L0050			
6.0 mm	100 mm	FPA60K06L0100			
A longer ca	ble is available a	s an option			
Total length	5 m	OPK06L0050			
Total length	10 m	OPK06L0100			

<sup>\*</sup> Range of validity see page 07.03