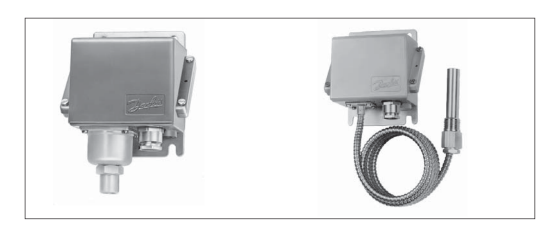


# **Data sheet**

# Pressure switches and thermostats, type KPS

# Description



KPS units are pressure-controlled switches. The position of the contacts depends on the pressure in the inlet connection and the set scale value. In this series, special attention has been given to meeting important demands for:

The KPS series covers most outdoor as well as indoor application requirements.

- a high level of enclosure,
- robust and compact construction,
- resistance to shock and vibration.

KPS pressure switches are suitable for use in alarm and regulation systems in factories, diesel plant, compressors, power stations and on board ship.

# Contents

	Page
(PS pressure switches, description	1
Approvals	
hip approvals	2
Survey	2
SO 9001 quality approval	2
echnical data and ordering	3
- Terminology	3-4
nstallation	5
unction	6
Dimensions and weight	7
Accessories	8
(PS thermostats, description	9
Approvals	
Ship approvals	9
echnical data and ordering	9
unction	10
nstallation	11
electrical connection	12
xamples	12
Dimensions and weight	12
Accessories	13



Pressure switches and thermostats, type KPS

Danfoss

**Approvals** 

EN 60 947-4-1 EN 60 947-5-1

**Ship approvals** 

American Bureau of Shipping Lloyds Register of Shipping, UK Germanischer Lloyd, Germany Bureau Veritas, France

Includes thermostats with fixed sensor and pressure controls with armoured

capillary tube.

Registro Italiano Navale, Italy

Underwriters Laboratories Inc., USA CCC, China Compulsory Certificate

RMRS, Maritime Register of Shipping, Russia Nippon Kaiji Kyokai, Japan CCS, China Classification Society

# Survey

# Type KPS pressure switches

1. Standard pressure switches

-1	0	1	0 2	20	30	4	0	50	60 bar	Range P <sub>e</sub> bar	Type	Further information page
										0 - 2.5	KPS 31	3
										0 - 3.5	KPS 33	3
										0 - 8	KPS 35	3
										6 - 18	KPS 37	3
										10 - 35	KPS 39	3

2. Type KPS pressure switches for high pressure and strongly pulsating media

-1	0	1	0 2	0 3	0 4	0 5	0 6	0 bar	Range P <sub>e</sub> bar	Type	Further information page
									1 - 10	KPS 43	3
									4 - 40	KPS 45	3
									6 - 60	KPS 47	3

-50	0	50	100	150	200	200 °C	Range P <sub>e</sub> bar	Type	Further information page
							-10 - 30	KPS 76	9
							20 - 60	KPS 77	9
							50 - 100	KPS 79	9
							70 - 120	KPS 80	9
							60 - 150	KPS 81	9
							100 - 200	KPS 83	9

# ISO 9001 quality approval



Danfoss A/S is certificated by BSI in accordance with international standard ISO 9001. This means that Danfoss fulfils the international standard in respect of product development, design, production and sale. BSI exercises continuous inspection to ensure that Danfoss observes the requirements of the standard and that Danfoss' own quality assurance system is maintained at the required level.



# **Technical data and ordering**

When ordering, please state type and code number



KPS 31, 33



KPS 35, 37, 39



KPS 43, 45, 47

# 1. Pressure switches

Setting range P <sub>e</sub> [bar]	Adjustable/ fixed differetial [bar]	Permissible operating pressure P <sub>e</sub> [bar]	Max. test pressure [bar]	Pressure connection	Code no.	Туре
0 - 2.5	0.1	6	6	G 1/4	060-311066	KPS 31
0 - 2.5	0.1	6	6	G 3/8 A	060-310966	KPS 31
0 - 3.5	0.2	10	10	G 1/4	060-310466	KPS 33
0 - 3.5	0.2	10	10	G 3/8 A	060-310366	KPS 33
0 - 8	0.4 - 1.5	12	12	G 1/4	060-310566	KPS 35
0 - 8	0.4 - 1.5	12	12	G 3/8 A	060-310066	KPS 35
0 - 8	0.4	12	12	G 1/4	060-310866	KPS 35
6 - 18	0.85 - 2.5	22	27	G 1/4	060-310666	KPS 37
6 - 18	0.85 - 2.5	22	27	G 3/8 A	060-310166	KPS 37
10 - 35	2.0 -6	45	53	G 1/4	060-310766	KPS 39
10 - 35	2.0 - 6	45	53	G 3/8 A	060-310266	KPS 39

2. Pressure switches for high pressure and strongly pulsating media

Setting	Adjustable	Permissible	Max. test	Min. burst			
range P <sub>e</sub>	diff. see also	overpres-	pressure	pressure	Pressure	Code no.	Type
	figs. 1, 2,	sure			connection	Code no.	туре
[bar]	and 3	[bar]	[bar]	[bar]			
1 - 10	0.7 - 2.8	120	180	240	G 1/4	060-312066	KPS 43
4 - 40	2.2 - 11	120	180	240	G 1/4	060-312166	KPS 45
6 - 60	3.5 - 17	120	180	240	G 1/4	060-312266	KPS 47

# **Terminology**

Range setting

The pressure range within which the unit will give a signal (contact changeover).

## Differential

The difference between make pressure and break pressure (see also fig. 8, page 6).

# Permissible overpressure

The highest permanent or recurring pressure the unit can be loaded with.

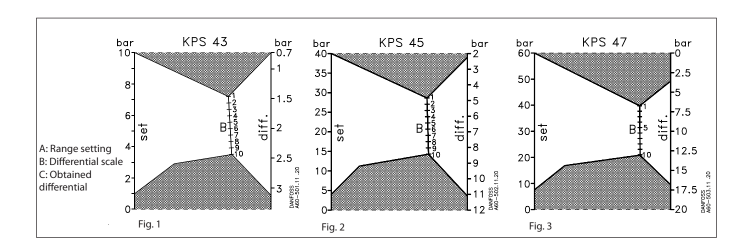
# Max. test pressure

The highest pressure the unit may be subjected to when, for example, testing the system for leakage.

Therefore, this pressure must not occur as a recurring system pressure.

## Min. bursting pressure

The pressure which the pressure-sensitive element will withstand without leaking.





## Switch

Single pole changeover (SPDT)

Contact material: Gold-plated silver contact

#### Contact load

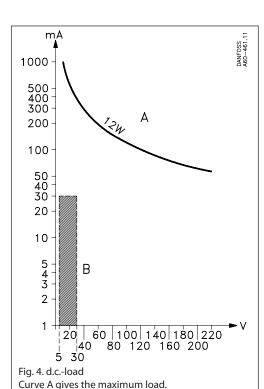
(when Au surface is burnt away)

1. Alternating current:

Ohmic: 10 A, 440 V, AC-1 Inductive: 6 A, 440 V, AC-3 4 A, 440 V, AC-15

Starting current max. 50 A (locked rotor)

2. Direct current: 12 W, 220 V, DC-13



of the contact.

Hatched area B: Acceptable load for the gold plating

Materials in con	tact with the medium	
KPS 31, 33	Bellows capsule:	Deep-drawn plate, material no. 1.0524 (DIN 1624)
	Bellows:	Stainless steel, material no. 1.4306 (DIN 17440)
	Pressure connection:	Steel C20, material no. 1.0420 (DIN 1652)
KPS 35, 37,39	Bellows:	Stainless steel, material no. 1.4306 (DIN 17440)
	Pressure connection:	Brass, W.No. 2.0401 (DIN 17660)
KPS 43, 45, 47	Diaphragm capsule:	Nickel-plated brass, DIN 50 968 Cu/Ni 5 (DIN 1756)
	Diaphragm:	Nitrile-Butadien rubber

## Ambient temperature

KPS 31 - 39: -40 to +70 °C

KPS 43 - 47: -25 to +70 °C

## *Temperature of medium*

KPS 31 - 39: -40 to +100 °C

KPS 43 - 47: -25 to +100 °C

For water and seawater, max. 80°C.

## Vibration resistance

Vibration-stable in the range 2-30 Hz, amplitude 1.1 mm og 30-300 Hz, 4 G.

# Enclosure

IP 67 to IEC 529 an DIN 40050.

The pressure switch housing is enamelled pressure die cast aluminium (GD-AlSi 12). The cover is fastened by four screws which are anchored to prevent loss.

The enclosure can be sealed with wire.

## Cable entry

Pg 13.5 for cable diameters from 5 to 14 mm.

#### Identification

The type designation and code no. of the unit is stamped in the side of the housing.

## Scale accuracy

KPS 31: ±0.2 bar	KPS 39: ±3.0 bar
KPS 33: ±0.3 bar	KPS 43: ±1.0 bar
KPS 35: ±0.5 bar	KPS 45: ±4.0 bar
KPS 37: ±1.0 bar	KPS 47: ±6.0 bar

# Mean value of snap point variation after 400 000 operations

KPS 31: ±0.1 bar	KPS 39: ±0.7 bar
KPS 33: ±0.2 bar	KPS 43: ±0.2 bar
KPS 35: ±0.3 bar	KPS 45: ±1.0 bar
KPS 37: ±0.4 bar	KPS 47: ±1.5 bar



## Installation

#### Installation

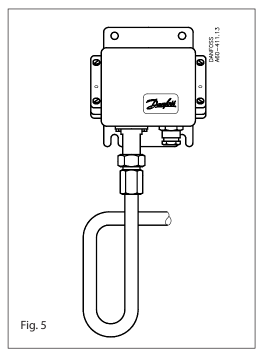
KPS pressure switches are fitted with a 3 mm steel mounting plate. The units should not be allowed to hang from the pressure connection.

# Pressure connection

When fitting or removing pressure lines, the spanner flats on the pressure connection should be used to apply counter-torque.

## Steam plant

To protect the pressure element from excessive heat, the insertion of a water-filled loop is recommended. The loop can, for example, be made of 10 mm copper tube as shown in fig. 5.



# Water systems

Water in the pressure element is not harmful, but if frost is likely to occur a water-filled pressure element may burst. To prevent this happening, the pressure control can be allowed to operate on an air cushion.

# Media-resistance

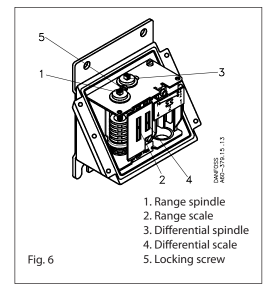
See table of materials in contact with the medium, page 4. If seawater is involved, types KPS 43, 45, 47 are recommended.

# **Pulsations**

If the pressure medium is superimposed with severe pulsations, which occur in automatic sprinkler systems (fire protection), fuel systems for diesel motors (priming lines), and hydraulic systems (e.g. propeller systems), etc., types KPS 43,45,47 are recommended. The maximum permissible pulsation level for these types is 120 bar.

## Setting

When the pressure switch cover is removed, and the locking screw (5) is loosened, the range can be set with the spindle (1) while at the same time the scale (2) is being read. In units having an adjustable differential, the spindle (3) must be used to make the adjustment. The differential obtained can be read direct on the scale (4) or, with types KPS 43, 45, 47, can be determined by reading the scale value and using the nomograms in figs. 1, 2, 3 (page 3). The working line for determining the differential must not intersect the shaded areas in the nomograms.

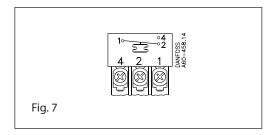


# Selection of differential

To ensure that the plant functions properly, a suitable differential pressure is necessary. Too small a differential will give rise to short running periods with a risk of hunting. Too high a differential will result in large pressure oscillations.

## Electrical connection

KPS pressure switches are fitted with a Pg 13.5 screwed cable entry that is suitable for cable diameters from 5 to 14 mm.
Contact function is shown in fig. 7.



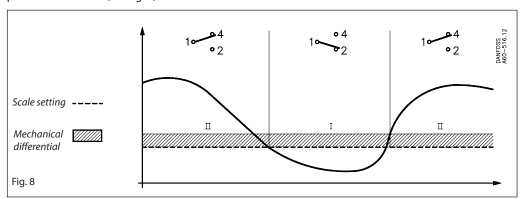


#### **Function**

## 1. KPS 31

Contacts 1-2 make and contacts 1-4 break when the pressure falls under the set range value. The contacts changeover to their initial position when the pressure again rises to the set range value plus the differential (see fig. 8).

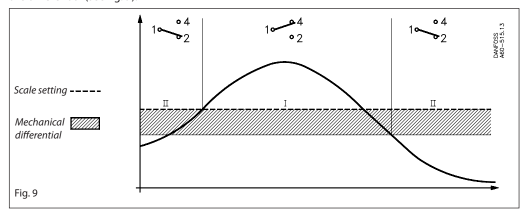
- I. Alarm for falling pressure given at the set range value.
- II. Alarm for rising pressure given at the set range value plus the differential.



## 2. All other KPS pressure switches

Contacts 1-4 make and contacts 1-2 break when the pressure rises above the set range value. The contacts changeover to their initial position when the pressure again fails to the range value minus the differential (see fig. 9).

- I. Alarm for rising pressure given at the set range value.
- II. Alarm for falling pressure given at the set range value minus the differential.



## Example

An alarm must be given when the lubricating oil pressure in a motor fails below 0.8 bar. The alarm is in the form of a lamp.

Choose a KPS 31 (range 0 to 2.5 bar).

The minimum permissible lubricating oil pressure of 0.8 bar must be set on the range spindle.

The differential is fixed at 0.1 bar, i.e. the alarm will not cut out before the pressure rises to 0.9 bar. The lamp must be connected to terminals 1 and 2 in the pressure control.

# Example 2

An alarm must be given by a bell when the pressure in a boiler rises to 10 bar. The normal operating pressure is 9 bar.

Choose a KPS 36 (range from 6 to 18 bar).

The range value of the pressure control must be set at 10 bar, the differential at 1 bar.

The bell must be connected to terminals 1 and 4.

# Example 3

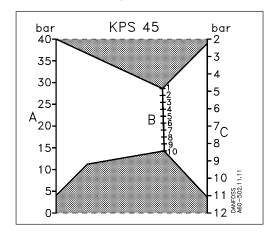
The pressure in a start air reservoir must be regulated with a compressor controlled by a KPS pressure switch so that it lies between 30 and 36 bar.

Choose a KPS 45 (range 4 to 40 bar).

The range value must be set at 36 bar.

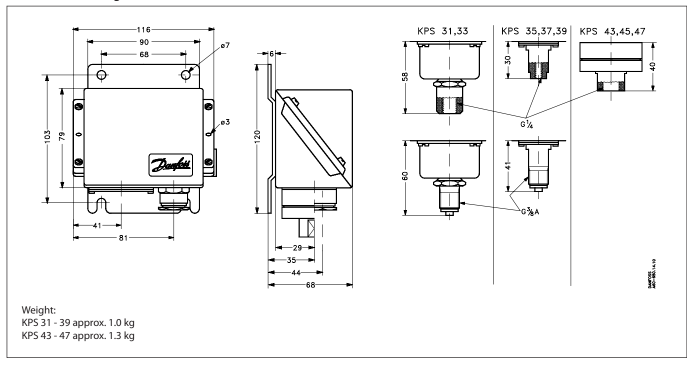
The differential of 6 bar must be set in accordance with the nomogram, fig. 10, at approx. 2 on the differential scale.

The required start function is obtained by connection to terminals 1 and 2 in the pressure control.





# **Dimensions and weight**





# Accessories

Part		Description	Code no.
Connector with nipple	0 0000	G 3/8 connector, nipple and washer (10 mm) o.d. x 6.5 mm i.d.), for brazing	017-436866
Connector with nipple	<b>© ©</b>	G 3/8 connector, nipple and washer (10 mm o.d. x 6.5 mm i.d.) for welding	017-422966
Reducer	<b>9</b>	G 3/8 x 7/16 - 20 UNF (1/4 flare) reduction with washer	017-420566
Adapter	0 🚳	G 3/8 x 1/8 - 27 NPT with washer	060-333466
Nipple	<b>M</b> 0	G 3/8 o.d x 7/16 - 20 UNF (1/4 flare)	060-324066
Nipple		G 3/8 A - 1/4 NPT with washer	060-333566
Adapter	0 0	G 3/8 x 1/4 - 18 NPT with washer	060-333666
Nipple		G 1/4 A x G 3/8 A	060-333266
Мрріе		G 1/4 A x o.d. M10 x 1 with washer	060-333866
Damping coil		Damping coil with 1/4 flare connectors and 1 m copper capillary tube. Damping coils used for applications with 3/8 RG connector requires the use of reducer. For informations about capillary tube lengths, please contact Danfoss	060-007166
Damping coil		Damping coil with G 3/8 connectors and 1.5 m copper capillary tube	060-104766
Armoured damping coil		Damping coil with G 3/8 connectors and 1 m armoured copper capillary tube. Standard washers included.	060-333366



## **Thermostats**

# Description

KPS thermostats are temperature-controlled switches. The position of the contacts depends on the temperature of the sensor and the set scale value. In this series, special attention has been given to meeting demands for:

- a high level of enclosure,
- · robust and compact construction,
- resistance to shock and vibration.

The KPS series covers most outdoor as well as indoor application requirements.

KPS thermostats are suitable for use in monitoring, alarm and regulation systems in factories, diesel plant, compressors, power stations and on board ship.

# **Approvals**

EN 60 947-4-1 EN 60 947-5-1

# Ship approvals

Det norske Veritas, Norway American Bureau of Shipping Lloyds Register of Shipping, UK Germanischer Lloyd, Germany Bureau Veritas, France Includes thermostats with fixed sensor and pressure controls with armoured capillary tube. CCC, China Compulsory Certificate Underwriters Laboratories Inc., USA

Registro Italiano Navale, Italy RMRS, Maritime Register of Shipping, Russia Nippon Kaiji Kyokai, Japan CCS, China Classification Society

## **Technical data and ordering**



KPS with rigid sensor



KPS with remote sensor



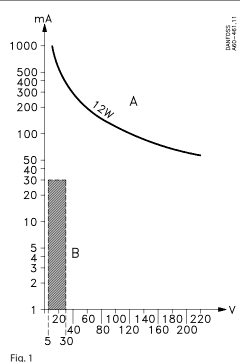
KPS with remote sensor and armoured capillary tube

# When ordering, please state type and code number

See also Accessories	Setting	Mech.	Max.	Sui	table se	nsor len	gth	Cap.		Code n	10.	
-10-30  3-10  80  65  75  110  160  2  060L311266  060L311366  KPS 76  20-60  3-14  130  - 75  060L311866		adjust- able/ fixed	temp.	see	see also "Accessories"							Туре
20-60   3-14   130   -     75   -   -   -     060L311866       KPS 77   20-60   3-14   130   -   -     110   -   -     060L310066       KPS 77   20-60   3-14   130   -   -   -     160   -     060L313666       KPS 77   20-60   3-14   130   -   -     -     160   -     060L313666         KPS 77   20-60   3-14   130   -   -     110   160   2       060L310166     060L310266   KPS 77   20-60   3-14   130   -   -     110   160   5     060L312166	°C	°C	°C									
20-60		3 - 10	80	65		110	160	2		060L311266	060L311366	KPS 76
20-60	20 - 60	3 - 14	130	-	75	-	-	-	060L311866			KPS 77
20-60   3-14   130   65   75   110   160   2   060L310166   060L310266   KPS 77	20 - 60	3 - 14	130	-	-	110	-	-	060L310066			KPS 77
20-60			130	-	-	-		-	060L313666			
50-100         4-16         200         -         75         -         -         060L312166         KPS 79           50-100         4-16         200         -         -         110         -         -         060L310366         KPS 79           50-100         4-16         200         -         -         -         160         -         060L313766         KPS 79           50-100         4-16         200         -         -         110         160         2         060L312466         060L312366         KPS 79           50-100         4-16         200         -         -         110         160         8         060L312466         060L312566         KPS 79           50-100         4-16         200         -         -         110         160         8         060L312466         060L312566         KPS 79           50-100         9         200         -         75         -         -         060L314166 <sup>1</sup> KPS 79           70-120         4.5-18         220         -         75         -         -         060L312666         KPS 80           70-120         4.5-18         220         -         -         160<	20 - 60	3 - 14	130	65	75	110	160	2		060L310166	060L310266	KPS 77
50-100         4-16         200         -         -         110         -         -         060L310366         KPS 79           50-100         4-16         200         -         -         -         160         -         060L313766         KPS 79           50-100         4-16         200         65         75         110         160         2         060L312266         060L312366         KPS 79           50-100         4-16         200         -         -         110         160         8         060L312466         060L312566         KPS 79           50-100         4-16         200         -         -         110         160         8         060L312466         060L312566         KPS 79           50-100         4-16         200         65         75         110         160         3         060L314366         KPS 79           50-100         9         200         -         75         -         -         060L312666         KPS 79           70-120         4.5-18         220         -         75         -         -         060L312666         KPS 80           70-120         4.5-18         220         -	20 - 60	3 - 14	130	-	-	110	160	5		060L311966	060L312066	KPS 77
50-100         4-16         200         -         -         -         160         -         060L313766         KPS 79           50-100         4-16         200         65         75         110         160         2         060L310466         060L310566         KPS 79           50-100         4-16         200         -         -         110         160         8         060L312266         060L312366         KPS 79           50-100         4-16         200         -         -         110         160         8         060L312466         060L312566         KPS 79           50-100         4-16         200         65         75         110         160         3         060L312466         060L312566         KPS 79           50-100         9         200         -         75         -         -         060L314166         KPS 79           70-120         4.5-18         220         -         75         -         -         060L312666         KPS 80           70-120         4.5-18         220         -         -         110         -         060L313766         KPS 80           70-120         4.5-18         220         -	50 - 100	4 - 16	200	-	75	-	-	-	060L312166			KPS 79
50-100         4-16         200         65         75         110         160         2         060L310466         060L310566         KPS 79           50-100         4-16         200         -         -         110         160         5         060L312266         060L312366         KPS 79           50-100         4-16         200         65         75         110         160         8         060L312466         060L312566         KPS 79           50-100         4-16         200         65         75         110         160         3         060L314366         060L312566         KPS 79           50-100         9         200         -         75         -         -         060L314366         KPS 79           70-120         4.5-18         220         -         75         -         -         060L312666         KPS 80           70-120         4.5-18         220         -         -         160         -         060L312766         KPS 80           70-120         4.5-18         220         -         -         -         200         -         060L313866         060L312966         KPS 80           70-120         4.5-18         <	50 - 100	4 - 16	200	-	-	110	-	-	060L310366			KPS 79
50-100         4-16         200         -         -         110         160         5         060L312266         060L312366         KPS 79           50-100         4-16         200         -         -         110         160         8         060L312466         060L312566         KPS 79           50-100         4-16         200         65         75         110         160         3         060L314366         KPS 79           50-100         9         200         -         75         -         -         060L314166 <sup>1)</sup> KPS 79           70-120         4.5-18         220         -         75         -         -         060L312766         KPS 80           70-120         4.5-18         220         -         -         110         -         060L313766         KPS 80           70-120         4.5-18         220         -         -         200         -         060L313766         KPS 80           70-120         4.5-18         220         -         -         200         -         060L315766         KPS 80           70-120         4.5-18         220         -         -         110         160         2 <td< td=""><td>50 - 100</td><td>4 - 16</td><td>200</td><td>-</td><td>-</td><td>-</td><td>160</td><td>-</td><td>060L313766</td><td></td><td></td><td>KPS 79</td></td<>	50 - 100	4 - 16	200	-	-	-	160	-	060L313766			KPS 79
50-100         4-16         200         -         -         110         160         8         060L312466         060L312566         KPS 79           50-100         4-16         200         65         75         110         160         3         060L314366         KPS 79           50-100         9         200         -         75         -         -         060L314166 <sup>1)</sup> KPS 79           70-120         4.5-18         220         -         75         -         -         060L312766         KPS 80           70-120         4.5-18         220         -         -         110         -         060L313766         KPS 80           70-120         4.5-18         220         -         -         160         -         060L313866         KPS 80           70-120         4.5-18         220         -         -         -         200         -         060L315766         KPS 80           70-120         4.5-18         220         65         75         110         160         2         060L312866         060L312966         KPS 80           70-120         4.5-18         220         -         -         110         160	50 - 100	4 - 16	200	65	75	110	160	2		060L310466	060L310566	KPS 79
50-100         4-16         200         65         75         110         160         3         060L314366         KPS 79           50-100         9         200         -         75         -         -         060L3141661         KPS 79           70-120         4.5-18         220         -         75         -         -         060L312666         KPS 80           70-120         4.5-18         220         -         -         110         -         -         060L313766         KPS 80           70-120         4.5-18         220         -         -         -         160         -         060L313866         KPS 80           70-120         4.5-18         220         -         -         -         200         -         060L315766         KPS 80           70-120         4.5-18         220         65         75         110         160         2         060L312866         060L312966         KPS 80           70-120         4.5-18         220         65         75         110         160         3         060L313666         060L313166         KPS 80           70-120         4.5-18         220         -         - <t< td=""><td>50 - 100</td><td>4 - 16</td><td>200</td><td>-</td><td>-</td><td>110</td><td>160</td><td>5</td><td></td><td>060L312266</td><td>060L312366</td><td>KPS 79</td></t<>	50 - 100	4 - 16	200	-	-	110	160	5		060L312266	060L312366	KPS 79
50-100         9         200         -         75         -         -         060L314166¹¹         KPS 79           70-120         4.5-18         220         -         75         -         -         060L312666         KPS 80           70-120         4.5-18         220         -         -         110         -         060L312766         KPS 80           70-120         4.5-18         220         -         -         -         160         -         060L313866         KPS 80           70-120         4.5-18         220         -         -         -         200         -         060L315766         KPS 80           70-120         4.5-18         220         65         75         110         160         2         060L312866         060L312966         KPS 80           70-120         4.5-18         220         65         75         110         160         3         060L315666         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313066         060L313166         KPS 80           70-120         4.5-18         220         -         -         110	50 - 100	4 - 16	200	-	-	110	160	8		060L312466	060L312566	KPS 79
70-120         4.5-18         220         -         75         -         -         060L312666         KPS 80           70-120         4.5-18         220         -         -         110         -         -         060L312766         KPS 80           70-120         4.5-18         220         -         -         -         160         -         060L313866         KPS 80           70-120         4.5-18         220         -         -         -         200         -         060L315766         KPS 80           70-120         4.5-18         220         65         75         110         160         2         060L312866         060L312966         KPS 80           70-120         4.5-18         220         65         75         110         160         3         060L315666         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313066         060L313166         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313266         060L313366         KPS 80           60-150         5-25         250 </td <td>50 - 100</td> <td>4 - 16</td> <td>200</td> <td>65</td> <td>75</td> <td>110</td> <td>160</td> <td>3</td> <td></td> <td>060L314366</td> <td></td> <td>KPS 79</td>	50 - 100	4 - 16	200	65	75	110	160	3		060L314366		KPS 79
70-120         4.5-18         220         -         -         110         -         -         060L312766         KPS 80           70-120         4.5-18         220         -         -         -         160         -         060L313866         KPS 80           70-120         4.5-18         220         -         -         -         200         -         060L315766         KPS 80           70-120         4.5-18         220         65         75         110         160         2         060L312866         060L312966         KPS 80           70-120         4.5-18         220         65         75         110         160         3         060L313666         060L313166         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313066         060L313166         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313266         060L313366         KPS 80           60-150         5-25         250         65         75         110         160         2         060L310666         060L310766         KPS 81	50 - 100	9	200	-	75	-	-	-	060L314166 <sup>1)</sup>			KPS 79
70-120         4.5-18         220         -         -         -         160         -         060L313866         KPS 80           70-120         4.5-18         220         -         -         -         200         -         060L315766         KPS 80           70-120         4.5-18         220         65         75         110         160         2         060L312866         060L312966         KPS 80           70-120         4.5-18         220         65         75         110         160         3         060L315666         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313066         060L313166         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313066         060L313366         KPS 80           70-120         4.5-18         220         -         -         110         160         8         060L313266         060L313366         KPS 80           60-150         5-25         250         65         75         110         160         2         060L310666         060L313566         KPS 81	70 - 120	4.5 - 18	220	-	75	-	-	-	060L312666			KPS 80
70-120         4.5-18         220         -         -         200         -         060L315766         KPS 80           70-120         4.5-18         220         65         75         110         160         2         060L312866         060L312966         KPS 80           70-120         4.5-18         220         65         75         110         160         3         060L315666         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313066         060L313166         KPS 80           70-120         4.5-18         220         -         -         110         160         8         060L313266         060L313366         KPS 80           60-150         5-25         250         65         75         110         160         2         060L310666         060L310766         KPS 81           60-150         5-25         250         -         -         110         160         5         060L313466         060L313566         KPS 81           60-150         5-25         250         -         -         110         160         8         060L311166         KPS 81	70 - 120	4.5 - 18	220	-	-	110	-	-	060L312766			KPS 80
70-120         4.5-18         220         65         75         110         160         2         060L312866         060L312966         KPS 80           70-120         4.5-18         220         65         75         110         160         3         060L315666         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313066         060L313166         KPS 80           70-120         4.5-18         220         -         -         110         160         8         060L313266         060L313366         KPS 80           60-150         5-25         250         65         75         110         160         2         060L310666         060L310766         KPS 81           60-150         5-25         250         -         -         110         160         5         060L313466         060L313566         KPS 81           60-150         5-25         250         -         -         110         160         8         060L311166         KPS 81           60-150         5-25         250         -         -         110         160         8         060L311066         KPS 81	70 - 120	4.5 - 18	220	-	-	-	160	-	060L313866			KPS 80
70-120         4.5-18         220         65         75         110         160         3         060L315666         KPS 80           70-120         4.5-18         220         -         -         110         160         5         060L313066         060L313166         KPS 80           70-120         4.5-18         220         -         -         110         160         8         060L313266         060L313366         KPS 80           60-150         5-25         250         65         75         110         160         2         060L313666         060L310766         KPS 81           60-150         5-25         250         -         -         110         160         5         060L313466         060L313566         KPS 81           60-150         5-25         250         -         -         110         160         8         060L311166         KPS 81           60-150         5-25         250         -         -         110         160         8         060L311066         KPS 81           60-150         5-25         250         -         -         200         -         -         060L311066         KPS 83           100-200	70 - 120	4.5 - 18	220	-	-	-	200	-	060L315766			KPS 80
70 - 120         4.5 - 18         220         -         -         110         160         5         060L313066         060L313166         KPS 80           70 - 120         4.5 - 18         220         -         -         110         160         8         060L313266         060L313366         KPS 80           60 - 150         5 - 25         250         65         75         110         160         2         060L310666         060L310766         KPS 81           60 - 150         5 - 25         250         -         -         110         160         5         060L313466         060L313566         KPS 81           60 - 150         5 - 25         250         -         -         110         160         8         060L311166         KPS 81           60 - 150         5 - 25         250         -         -         110         160         8         060L311166         KPS 81           60 - 150         5 - 25         250         -         -         200         -         -         060L311066         KPS 81           100 - 200         6.5 - 30         300         65         75         110         160         2         060L310866         060L310966	70 - 120	4.5 - 18	220	65	75	110	160	2		060L312866	060L312966	KPS 80
70 - 120         4.5 - 18         220         -         -         110         160         8         060L313266         060L313366         KPS 80           60 - 150         5 - 25         250         65         75         110         160         2         060L310666         060L310766         KPS 81           60 - 150         5 - 25         250         -         -         110         160         5         060L313466         060L313566         KPS 81           60 - 150         5 - 25         250         -         -         110         160         8         060L311166         KPS 81           60 - 150         5 - 25         250         -         -         200         -         -         060L311066         KPS 81           100 - 200         6.5 - 30         300         65         75         110         160         2         060L310866         060L310966         KPS 83	70 - 120	4.5 - 18	220	65	75	110	160	3		060L315666		KPS 80
60-150         5-25         250         65         75         110         160         2         060L310666         060L310766         KPS 81           60-150         5-25         250         -         -         110         160         5         060L313466         060L313566         KPS 81           60-150         5-25         250         -         -         110         160         8         060L311166         KPS 81           60-150         5-25         250         -         -         200         -         -         060L311066         KPS 81           100-200         6.5-30         300         65         75         110         160         2         060L310866         060L310966         KPS 83	70 - 120	4.5 - 18	220	-	-	110	160	5		060L313066	060L313166	KPS 80
60 - 150         5 - 25         250         -         -         110         160         5         060L313466         060L313566         KPS 81           60 - 150         5 - 25         250         -         -         110         160         8         060L311166         KPS 81           60 - 150         5 - 25         250         -         -         200         -         -         060L311066         KPS 81           100 - 200         6.5 - 30         300         65         75         110         160         2         060L310866         060L310966         KPS 83	70 - 120	4.5 - 18	220	-	-	110	160	8		060L313266	060L313366	KPS 80
60 - 150     5 - 25     250     -     -     110     160     8     060L311166     KPS 81       60 - 150     5 - 25     250     -     -     200     -     -     060L311066     KPS 81       100 - 200     6.5 - 30     300     65     75     110     160     2     060L310866     060L310966     KPS 83	60 - 150	5 - 25	250	65	75	110	160	2		060L310666	060L310766	KPS 81
60 - 150   5 - 25   250   -   -   200   -   -   <b>060L311066</b>   KPS 81   100 - 200   6.5 - 30   300   65   75   110   160   2   <b>060L310866</b>   <b>060L310966</b>   KPS 83	60 - 150	5 - 25	250	-	-	110	160	5		060L313466	060L313566	KPS 81
100 - 200 6.5 - 30 300 65 75 110 160 2 <b>060L310866 060L310966</b> KPS 83	60 - 150	5 - 25	250	-	-	110	160	8		060L311166		KPS 81
	60 - 150	5 - 25	250	-	-	200	-	-	060L311066			KPS 81
100 - 200 18 300 65 75 110 160 2 <b>060L313966</b> <sup>(1)</sup> KPS 83	100 - 200	6.5 - 30	300	65	75	110	160	2		060L310866	060L310966	KPS 83
	100 - 200	18	300	65	75	110	160	2		060L313966 <sup>1)</sup>		KPS 83

<sup>1)</sup>Thermostat with max. reset





Curve A gives the maximum load.

Hatched area B: Acceptable load for the gold plating of the contact.

## Switch

Single-pole changeover switch (SPDT). Contact material: Gold-plated silver contact. Direct current: 12 W, 220 V, DC-13 – See fig. 1 Contact load (Alternating current): (when Au surface is burned away)

Ohmic: 10 A, 440 V, AC-1 Inductive: 6 A, 440 V, AC-3

4 A, 440 V, AC-15

Starting current max. 50 A (locked rotor)

Ambient temperature −40 to +70 °C

## Vibration resistance

Vibration-stable in the range 2-30 Hz, amplitude 1.1 mm og 30-300 Hz, 4 G.

#### **Enclosure**

IP 67 to IEC 529 and DIN 40050.

The thermostat housing is enamelled pressure die cast aluminium (GID-AlSi 12). The cover is fastened by four screws which are anchored to prevent loss.

The enclosure can be sealed with fuse wire.

#### Cable entry

Pg 13.5 for cable diameters from 5 to 14 mm.

#### Identification

The type designation and code no. of the unit is stamped in the side of the housing,

#### Scale accuracy

KPS 76: ±3 °C	KPS 80: ±3 °C
KPS 77: ±3 °C	KPS 81: ±6 ℃
KPS 79: ±3 °C	KPS 83: ±6 °C

Snap point variation after 400 000 operations. KPS 76-83: max. drift 2 °C.

# **Function**

# Selection of differential

To ensure that the plant functions properly, a suitable differential is necessary. Too small a differential will give rise to short running periods with a risk of hunting. Too high a differential will result in large temperature variations

## Differentials

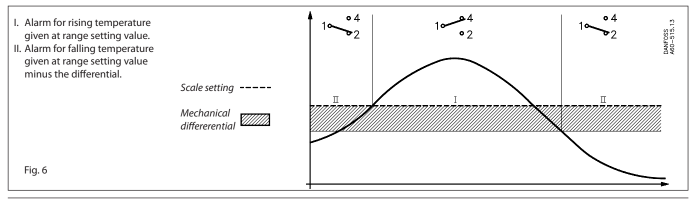
The mechanical differential is the differential that is set by the differential spindle in the thermostat. The thermal differential (operating differential) is the differential the system operates on.

The thermal differential is always greater than the mechanical differential and depends on three factors:

- 1) the flow velocity of the medium,
- the temperature change rate of the medium, and
- 3) the heat transmission to the sensor

# Thermostat function

Contacts 1-4 make while contacts 1-2 break when the temperature rises above the scale setting. The contacts changeover to their initial position when the temperature falls to the scale setting minus the differential. See fig. 6.





# Installation

#### Installation

Location of unit: KPS thermostats are designed to withstand the shocks that occur, e.g. in ships, on compressors and in large machine installations. KPS thermostats with remote sensor are fitted with a base of 3 mm steel plate for fixing to bulkheads, etc. KPS thermostats with bulb sensor are self-supporting from the sensor pocket.

## Resistance to media

Material specifications for sensor pockets:

# Sensor pocket, brass

The tube is made of Ms 72 to DIN 17660, the threaded portion of So Ms 58Pb to DIN 17661.

Sensor pocket, stainless steel 18/8 Material designation 1.4305 to DIN 17440.

# Sensor position

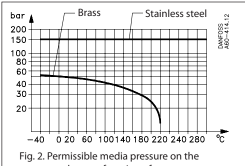
As far as possible the sensor should be positioned so that its longitudinal axis is at right angles to the direction of flow. The active part of the sensor is Ø13 mm x 50 mm long on thermostats with rigid sensors and 2 m capillary tube. The active length on the other thermostats is 70 mm (5 m and 8 m capillary tubes).

#### The medium

The fastest reaction is obtained from a medium having high specific heat and high thermal conductivity. It is therefore advantageous to use a medium that fulfills these conditions (provided there is a choice).

Flow velocity of the medium is also of significance. (The optimum flow velocity for liquids is about 0.3 m/s).

For permissible media pressure see fig. 2.

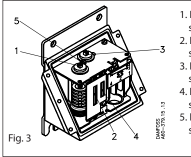


sensor pocket as a function of temperature

## Setting

When the thermostat cover is removed, and the locking screw (5, fig. 3) is loosened, the range can be set with the spindle (1) while at the same time the scale (2) is being read.

In units having an adjustable differential, the spindle (3) can be used while the scale (4) is being read.



- 1. Range spindle
- 2. Range scale
- 3. Differential spindle
- 4. Differential scale
- 5. Locking screw

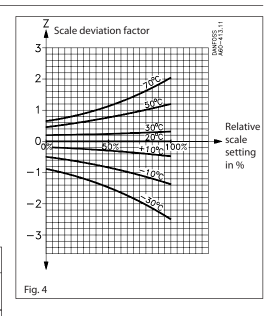
# Scale correction

The sensor on KPS thermostats contains an adsorption charge. Therefore function is not affected whether the sensor is placed warmer or colder than the remaining part of the thermostatic element (bellows and capillary tube). However, such a charge is to some extent sensitive to changes in the temperature and bellows and capillary tube. Under normal conditions this is of no importance, but if the thermostat is to be used in extreme ambient temperatures there will be a scale deviation. The deviation can be compensated for as follows:

## Scale correction = $\mathbf{Z} \times \mathbf{a}$

Z can be found from fig. 4, while **a** is the correction factor from the table below.

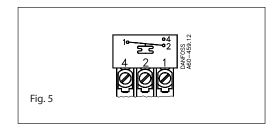
	Regulation range	Correction factor <b>a</b> for thermostats				
Type		with rigid	with 2 and	with 8 m		
	°C	sensor	5 m cap. tube	cap. tube		
KPS 76	-10 - +30		1.1			
KPS 77	20 - 60	1.0	1.4			
KPS 79	50 - 100	1.5	2.2	2.9		
KPS 80	70 - 120	1.7	2.4	3.1		
KPS 81	60 - 150		3.7			
KPS 83	100 - 200		6.2			





# **Electrical connection**

KPS thermostats are fitted with a Pg 13.5 screwed cable entry suitable for cables from 5 to 14 mm. Contact function is shown in Fig. 5



# **Examples**

## Example 1

A diesel engine with cooling water temperature of 85 °C (normal). An alarm must be triggered if the cooling water temperature exceeds 95 °C. Choose a KPS 80 thermostat (range 70 to 120 °C). Main spindle setting: 95 °C. Differential spindle setting: 5 °C.

The required alarm function is obtained by connecting to thermostat terminals 1-4. After the system has been in operation, assess the operating differential and make a correction if necessary.

# Example 2

page 11) = 2.4

Find the necessary scale correction for a KPS 80 set at 95 °C in 50 °C ambient temperature.

The relative scale setting **Z** can be calculated from the following formula:

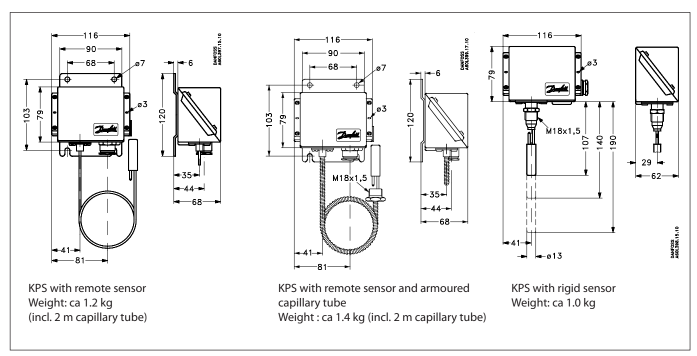
Setting value – min. scale value x 100 = % max. scale value – min. scale value

Relative scale setting:  $\frac{95 - 70}{120 - 70}$  x100 = 50%

Factor for scale deviation Z (fig. 4 page 11),  $Z \cong 0.7$ Correction factor a (table under fig. 4

Scale correction =  $Z \times a = 0.7 \times 2.4 = 1.7$  °C The KPS must be set at 95 + 1.7 = 96.7 °C

## **Dimensions and weight**





Accessories: Sensor pockets	Sensor	А	Thread	Code no.	Sensor	Α	Thread	Code no.
for KPS thermostats	pocket	mm	В		pocket	m	В	
15	Brass	65	1/2 NPT	060L326566				
	Brass	75	1/2 NPT	060L326466	Steel 18/8	75	G 1/2A	060L326766
		75	G 1/2 A	060L326266				
		75	G 3/8 A	060L326666				
		75	G 1/2 A (ISO 228/1)	060L328166				
	Brass	110	1/2 NPT	060L328066	Steel 18/8	110	G 1/2 A	060L326866
55 L		110	G 1/2 A	060L327166		110	1/2 NPT	060L327066
B → RASA B → RASA		110	G 1/2 A (ISO 228/1)	060L340666				
		110	G 3/4 A (ISO 228/1)	060L340366				
	Brass	160	G 1/2 A	060L326366	Steel 18/8	160	G 1/2 A	060L326966
		160	G 3/4 A (ISO 228/1)	060L340566				
M18×1.5	Brass	200	G 1/2 A	060L320666	Steel 18(8	200	G 1/2 A	060L323766
		200	G 1/2 A (ISO 228/1)	060L340866		200	G 3/4 A	060L323866
		200	G 3/4 A (ISO 228/1)	060L340266				
	Brass	250	G 1/2 A	060L325466				
Supplied without gland nut,	Brass	330	G 1/2 A	060L325566				
gaskets and washer	Brass	400	G 1/2 A	060L325666				

Part		Description	Code no.
Clamping band		For KPS thermostats with remote sensor (L = 392 mm)	017-420466
Heat-conductive compound (4.5 cm² tube)	OD THE STREET	For KPS thermostats with sensor fitted in a sensor pocket. Compound for filling sensor pocket to improve heat transfer between pocket and sensor.  Application range for compound: -20 to +150 °C, momentarily up to 220°C.	041E0114
Gasket set		For KPS thermostats without armoured capillary tubes	060L327366
Gasket set		For KPS thermostats with armoured capillary tubes	060L036666

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

<sup>®</sup> Danfoss A/S 06-04/ IC-MC/mr