



Pressure Transmitter Type AKS 32 and AKS 33



Pressure transmitters, type AKS 32 and AKS 33

Introduction

AKS 32 and AKS 33 are pressure transmitters that measure a pressure and convert the measured value to a standard signal:

- $1 \rightarrow 5 \text{ V d.c. or } 0 \rightarrow 10 \text{ V d.c. for AKS } 32$
- $4 \rightarrow 20 \text{ mA for AKS } 33$

A robust design makes the AKS very suitable for application within a number of fields e.g.

- Air conditioning systems
- Refrigeration plant
- Process control
- Laboratories



Features

Highly developed sensor technology means high pressure regulation accuracy, a very important factor in the precise and energy-economic capacity regulation of refrigeration plant.

 Temperature compensation for LP and HP pressure transmitters, developed specially for refrigeration plant:

LP: $-30 \rightarrow +40^{\circ}\text{C} (\leq 16 \text{ bar})$ HP: $0 \rightarrow +80^{\circ}\text{C} (> 16 \text{ bar})$

- Compatibility with all refrigerants incl. ammonia means less stock and greater application flexibility.
- Built-in voltage stabiliser, i.e. the AKS pressure transmitters can be powered from an unregulated voltage supply of any output within given limits.
- Effective protection against moisture means that the sensor can be mounted in very harsh environments, e.g. in the suction line encapsulated in an ice block.

- Robust construction gives protection against mechanical influences such as shock, vibration and pressure surge. AKS sensors can be mounted direct on to the plant.
- No adjustment necessary. With the highly developed sensor technology and sealed gauge principle, the accuracy of the factory setting is maintained independent of variations in ambient temperature and atmospheric pressure. This is very important when ensuring evaporating pressure control in air conditioning and refrigeration applications.
- EMC protection according to EU EMC-directive (CE-marked)
- UL approved
- Polarity protected inputs.

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Technical data

Performance

Accuracy	±0.3% FS (typ.)/±0.8% FS (max.)
Non-linearity (Best fit straight line)	< ±0.2% FS
Hysteresis and repeatability	≤ ±0.1% FS
Thermal zero point shift	$\leq \pm 0.1\%$ FS/10K (typ.) $\leq \pm 0.2$ %FS/10K (max.)
Thermal sensitivity (span) shift	$\leq \pm 0.1\%$ FS/10K (typ.) $\leq \pm 0.2$ %FS/10K (max)
Response time	< 4 ms
Max. operating pressure	See ordering table
Burst pressure	min. 300 bar

Electrical specifications for AKS 33, 4 - 20 mA output signal

Rated output signal	4 to 20 mA
Supply voltage, V _{supply} (polarity protected)	10 to 30 V d.c.
Voltage dependency	< 0.05% FS/10 V
Current limitation (linear output signal up to 1.5 × rated range)	28 mA
Max. load, R _L	$R_{L} \le \frac{V_{supply} - 10 V}{0.02 A} [\Omega]$

Electrical specifications for AKS 32, 0 - 10 V d.c. output signal

Rated output signal (short-circuit protected)	0 to 10 V d.c.				
Supply sales state plants					
Supply current consumption	< 8 mA				
Supply voltage dependency	< 0.05% FS/10 V				
Output impedance	< 25 Ω				
Load resistance, R _L	R _L ≥ 15 kΩ				

Electrical specifications for AKS 32, 1-5 V d.c. output signal

Rated output signal (short-circuit protected)	1 to 5 V d.c.
Supply voltage, V _{supply} (polarity protected)	9 to 30 V d.c.
Supply current consumption	< 5 mA
Supply voltage dependency	< 0.05% FS/10 V
Output impedance	< 25 Ω
Load resistance, R _L	$R_L \ge 10 \text{ k}\Omega$

Environmental conditions

Operating temperature range					−40 to 85°C					
Compensated temperature rang	e				LP:-30 to +40°C/ HP:0 to +80°C					
Transport temperature range					−50 to 85°C					
EMC - Emission	MC - Emission									
	Electrost	atic discharge	Air	8 kV	EN 61000-6-2					
			Contact	4 kV	EN 61000-6-2					
EMC - Immunity	RF	field	10 V/m, 26 MHz - 1 GHz		EN 61000-6-2					
EWIC - Infinitrity	NF	conducted	3 V _{rms} , 150 kH	lz - 30 MHz	EN 61000-6-2					
	Transient		burst	4 kV (CM)	EN 61000-6-2					
	Transieni		surge	1 kV (CM,DM)	EN 61000-6-2					
Insulation resistance				$>$ 100 $M\Omega$ at 100 V d.c.						
Mains frequency test		500 V, 50 Hz		SEN 361503						
Vibration stability	Sinusoidal		20 g, 25 Hz - 2 kHz		IEC 60068-2-6					
VIDIATION STADINTY	Random	Random		z - 1 kHz	IEC 60068-2-34, IEC 60068-2-36					
Shock resistance	Shock		500 g / 1 ms		IEC 60068-2-27					
Shock resistance	Free fall	,			IEC 60068-2-32					
Enclosure	Plug version				IP 65 - IEC 60529					
Enclosure	Cable ve	rsion	·		IP 67 - IEC 60529					

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Technical data

(continued)

Approvals

UL recognized for sale in the USA and Canada	File no. E310 24			
CE marked according to the EMC directive	89/ 336/ EC			

Mechanical characteristics

Housing material and material in contact with medium	EN 10088-1. 1.4404 (AISI 316L)		
Weight	0.3 kg		

Ordering

AKS 32, version $1 \rightarrow 5 V$

			Compensated			Code no	e no.		
Operating range bar		, , , , , , , , , , , , , , , , , , ,		temperature EN 175301-803, plug Pg 9		'g 9	Cable		
		pressure PB bar	range °C	¹/ ₄ NPT ¹)	G ³ / ₈ A ²)	1/4 flare 3)	1/ ₄ NPT 1)	1/4 flare 3)	
LP	-1 → 6	33	- 30 → +40	060G2000	060G2004	060G2068			
LP	-1 → 12	33	- 30 → +40	060G2001	060G2005	060G2069	060G2017	060G2073	
НР	-1 → 20	40	0 → +80	060G2002	060G2006	060G2070			
	-1 → 34	55	0 → +80	060G2003	060G2007	060G2071			

AKS 32, version $0 \rightarrow 10 \text{ V}$

			Compensated		Code no.	
	Max. working temperature Operating range pressure PB range			EN 175301-803, plug Pg 9		
	ing range bar	pressure PB bar	range °C	¹/ ₄ NPT ¹)	G ³ / ₈ A ²)	¹ / ₄ flare ³)
LP	-1 → 5	33	- 30 → +40		060G2038	
LP	-1 → 9	33	- 30 → +40	060G2013	060G2036	060G2082
LID	-1 → 24	40	0 → +80	060G2014	060G2037	060G2083
HP	-1 → 39	60	0 → +80	060G2080	060G2079	060G2084

AKS 33, version $4 \rightarrow 20 \text{ mA}$

		Compensated				Code n	0.		
Operating range bar		Max. working	3		75301-803, plug P	'g 9	Cable		
		pressure PB bar	range °C	¹/ ₄ NPT ¹)	G ³ / ₈ A ²)	1/4 flare 3)	1/ ₄ NPT 1)	G ³ / ₈ A ²)	1/4 flare 3)
	-1 → 5	33	- 30 → +40	060G2112	060G2108	060G2047			
	-1 → 6	33	- 30 → +40	060G2100	060G2104	060G2048		060G2120	
LP	-1 → 9	33	- 30 → +40	060G2113	060G2111	060G2044			060G2062
	-1 → 12	33	- 30 → +40	060G2101	060G2105	060G2049	060G2117		
	−1 → 20	40	0 → +80	060G2102	060G2106	060G2050	060G2118		
	-1 → 34	55	0 → +80	060G2103	060G2107	060G2051	060G2119		060G2065
HP	0 → 16	40	0 → +80	060G2114	060G2109				
	0 → 25	40	0 → +80	060G2115	060G2110			060G2127	060G2067

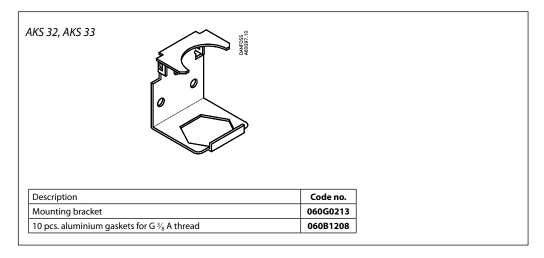
Is also available in US-version (1 \rightarrow 6 V) and with $1\!/_{\!8}\text{-}27$ NPT connection. Please contact Danfoss

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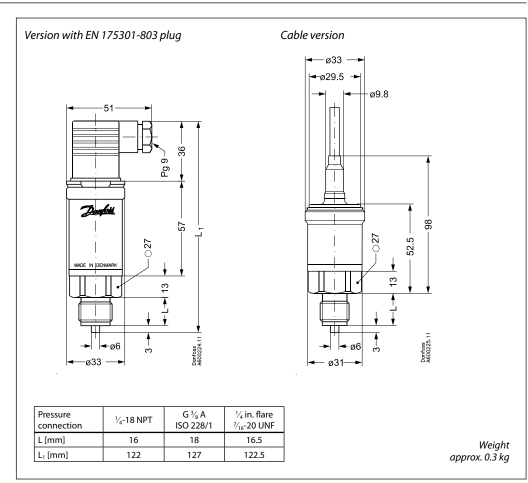
^{1) 1/4-18} NPT 2) Thread ISO 228/1 - G 3/8 A (BSP) 3) 1/16-20 UNF

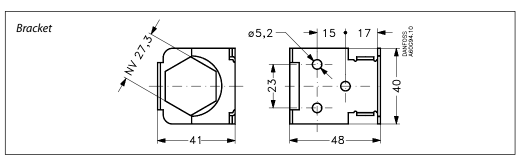


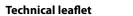
Accessories

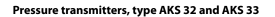


Dimensions and weights











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