

Product Catalog



Pressure Switches

Pressure Transmitters

Thermostats

Temperature Transmitters

Solenoid Valves

Flow Monitors



New products

Electronic Pressure Switch PS, PST, PST...-R series



- Pressure range from -1...600 bar
- Relative and absolut pressure
- Process connections: G¹/2" Standard Manometer G³/4" Flush to the Front
- Fully configurable 2-channel Switch, optional analog output optional Relay output.
- Protection standard IP 65

Electronic Thermostats TS, TST, TST...-R series



- Temperature range from -50 °C...+400 °C
- housing-mounted and cable-mounted sensors
- Different sensor immersion lengths

Available September 2002

Compact Electronic Flow Switch KSW and KSL



- ...for monitoring Liquid and Air flow.
- Available in 230 VAC and 24 VAC/DC version
- Switching load 230 V, 10 (2) A
- Low power consumption
- No moving parts
- Sensing element and PCB in one unit
- Safety function (close off) in case of sensor defect

Frost Protection Thermostats Series T 69



- ...for Anti-Freeze Protection of heat exchangers in Air Handling Systems.
- different sensor lengths
- 1,8 m Version with immersion bulb
- IP40 and IP65 Versions available
- Dust-tight Honeywell Micro Switch inside
- High Switching capacity 15 (8) A, 250 VAC
- Adjustable temperature range -10 °C...+12 °C
- Mounting clamps package included

16

52

59/60



New products

Difference Pressure Transmitter Series DPT



- ...for filter and fan monitoring in Air Handling systems.
- Pressure range from -50 Pa up to 5000 Pa
- 0-10 V and 4-20 mA versions available
- Sensor type piezo-resistive

Single Stage Room & Duct Hygrostats H 6045 A and H 6120 A



- ...for monitoring humidity in air conditioning systems and climatic cabinets.
- Humidity range 35...100 % r.H.
- Single pole change over contact
- Cost-effective and reliable solution

Single- and Dual Stage Industrial Room Thermostats T 6120 A / B



- ...for measuring, controlling and monitoring temperatures in heating and cooling systems.
- Rigid and stable Copper and Stainless Steel sensor system
- Easy wiring and installing
- Dust-tight micro switches inside
- Glass fiber reinforced housing

Paddle Air and Liquid flow Switches S 6040 and S 6065 series



- ...for monitoring flow rates in pipes and ducts.
- Versions available for air, non-aggressive liquids and aggressive liquids
- High switching capacity 15 (8) A 250 VAC
- Working temperature -40 °C...+85 °C
- Protection standard IP65
- Wide range of flow rates indicatable

Solenoid Valves Series AV



- ...TÜV approved according DIN EN 264. Prefered use in liquid fuel supply systems for heating boilers.
- Sizes from 10 up to 40 mm diameter
- Internal screw connections form G ¾" up to G 2"
- Internal sealing by VITON O-Ring
- Housing material Yellow Brass and Stainless Steel
- Pressure from -0,9 up to 4 (10) bar
- 230 V, 50 Hz, 8 VA, ED 100 %
- \blacksquare K_{VS} from 1.9 up to 30 m³/h

37

55

54

58

67



Contents

	Accessories, Pressure Mediators	
Jan 3	Programmable displays	70
Control of the last of the las	Digital displays for transmitters	70
	Safety isolating switching amplifier (for EEx-i)	71
	Accessories for Differential Pressure Sensors	-
A	Siphons	72
	NPT-adapter	72
-	Pressure surge reducer	72
	Plugs and accessories	73
	Immersion tubes	74
	Flow Monitors	
Para San	For liquids and gas	58–60
	Solenoid Valves (also component tested, DIN, DVGW and 🖘 -versio	ns)
	Solenoid valves for universal applications	63
	For gas, liquid gas and heating oil	64
	For hot water and steam	65
	Small solenoid valves	67–68
	Technical Information	
	Pressure units conversion table	6
	Selection criteria for pressure monitors and limiters	9
	Pressure monitoring in explosion-endangered areas	10
	Selection diagrams for pressure limiters and pressure monitors for steam and hot water applications	26
	Equipment of a boiler with pressure monitor and pressure limiter (proposal)	26
	Registration Certificates	
	VdTÜV, DVGW, PTB for pressure and temperature switches and solenoid valves	75
	⟨Ex⟩-versions (Pressure Switch and Thermostats)	
	All former Ex-versions will be certified according ATEX 1000 (for gas and dust) Availability 3rd Quarter 2002	

Contents

	Pressure Switches / Differential Pressure Switches (also $\langle \mathbb{E} x \rangle$ -versions	s)
	For general applications	
	Pressure switches –1 bar up to 63 bar	18
	Pressure switches with stainless steel and high-grade steel sensors	19–20
	Vacuum switches	21
	For heating and gas applications (TÜV, DVGW, DIN, TRB 801)	
	For steam and hot water (TÜV-tested)	27–29
All y	For burnable gases (DVGW-tested)	27–30
	For liquid fuels (DIN)	27–29
10	For liquid gas (TRB 801)	30
	Differential Pressure Monitors	
	For liquids and gases	22
	For ventilation and air-conditioning	23
4 4 4	Optional functions	13–14
	Smart Press	16
	Pressure and Differential Pressure Transmitters	
	With piezoresistive sensor	33–34
	With mechanical-inductive sensor	35
	For low pressure ranges (air-conditioning)	36
	For gaseous, non-aggressive media	37
	Accessories	70–72
	LON-Products	
m	For pressure	40–41
	For temperature	42
	High-Grade-Stainless-Steel Temperature Transmitters / Sensors	
	Temperature transmitters	45
	Temperature sensors (Pt 100/Pt 1000)	46
	Thermostats (also ⟨٤ẋ⟩-versions)	
	Room thermostats	50
	Capillary tube thermostats	50
624E0	Rod thermostats	51
Fra	Strap-on thermostats	53
	Frost protection thermostats	52
8 3	Temperature monitors / Temperature limiters (component tested)	51
	Two-phase frost protection (with additional 0-10 V output)	44



Replacement Overview

Pressure Sw	itch
Old Type	New Type
DCMV 625	DWR 625-203
DNM 506	DGM 506
DNM 516	DGM 516
DNM 525	DGM 525
DNM 06	DWR 06
DNM 1	DWR 1
DNM 6	DCM 6
DNM 625	DCM 625
DNM 10	DCM 10
DNM 16	DCM 16
DNM 25	DCM 25
DNM 40	DCM 40
DNM 63	DCM 63
DNMV 025	DNS 025-203
DNMV 06	DWR 06-203
DNMV 1	DWR 1-203
DNMV 6	DCMV 6
DNMV 16	DCMV 16
DNMV 40	DCMV 40
DNMV 63	DCMV 63

Pressure Switch				
New Type				
Ex-DNS 025				
Ex-DWR 06				
Ex-DWR 1				
Ex-DGM 506				
Ex-DGM 516				
Ex-DGM 525				
Ex-DWR 06				
Ex-DWR 1				
Ex-DWR 3				
Ex-DWR 6				
Ex-DWR 625				
Ex-DWR 16				
Ex-DWR 25				
Ex-DWR 40				

Pressure Transmitter				
Old Type	New Type			
FN 5 + ED 1	SN 6-311			
FN 10 + ED 1	SN 10-311			
FN 25 + ED 1	SN 25-311			
FN 40 + ED 1	SN 40-311			
FN 5 + ED 3	SN 6-395			
FN 10 + ED 3	SN 10-395			
FN 25 + ED 3	SN 25-395			
FN 40 + ED 3	SN 40-311			

Solenoid Valve				
Old Type	New Type			
AH 10	AV102MS2			
AH 13	AV131MS2			

Pressure units conversion table

Important notice:

All the stated pressure levels are overpressure or vacuum compared to atmospheric pressure. Overpressure is marked with a plus sign, vacuum with a minus sign.

unit	bar	mbar	Pa	kPa	MPa	Ib/in² (psi)
1 bar	1	1000	10 ⁵	100	0.1	14.50
1 mbar	0.001	1	100	0.1	10-4	0.0145
1 Pa	10 ⁻⁵	0.01	1	0.001	10 ⁻⁶	1.45 · 10 ⁻⁴
1 kPa	0.01	10	1000	1	0.001	0.145
1 MPa	10	104	10 ⁶	1000	1	145

In all Fema-documents, the pressure is stated in bar, mbar or $\mbox{\mbox{\it Pa}}.$

Overview of available types

Туре	Page	pe	Page	Туре	Page
AB	01	35-Ex	66	S6040/S6065A	58
APT	70 1	35-ExG	66	SDBAM	27
APV	70 GE		67	SK	36
ASW	50 GE	BVA	67	SKN	40
ASL	Gr Gr		68	SKV	37
AV	60 GS 67	5	66		
AZ 3.1 B		6045/H6120	EE	SKVN	40
			55 72	SLF	60
AZ 331			72	SN	33–34
AZ 3.1 B-M	02		72	SN355 L	41
AZ 3.1 B-V	14 T		36	ST	73
	HC		24	ST 355	42
DCM	18			STB	51
DCMV	18 K	430/480	72	STW	51
DDCM	I	G 31 F	64	SWF	59
DGM	I	G 31 M	64	OVVI	39
DMW		G 35 F-Ex	64	T 0.400	
DNM	19 K.	G 35 M-Ex	64	T6120	54
DNS	I KS	SL	60	T 69	52
	20 KS		59	TG 31 F	63
DOKU		.G 31 F	65	TG 31 FK	65
DPS		.G 31 FK	65	TG 31 M	63
DPT	I	.G 31 M	65	TG 31 MK	65
DWAM	I	.G 31 MK	65	TG 35 F-Ex	63
DWAMV	27 LF	20 L	42	TG 35 M-Ex	
DWR	28–29				63
	MA	8 U <i>A</i>	72	TNSTF	51
EX 041	71 NG	T 4	70	TAM	50
EX 011	71 NF	PT 1	72	TRM	50
Ex-DCM		17/P 27	46	TST 355	40
Ex-DDCM	22 PS		16	TWP	51
			16	TX	51
Ex-DGM		ST-R	16	TXB	51
Ex-DNM	19 00		73		0.
Ex-DNS	20 _{P7}		45	U	72
Ex-DWR	28			0	12
Ex-FT	52 _R	1/Ms	74		0.4
Ex-TAM	50 R	1/Nst	74	VCM	21
Ex-TRM	50 R	10	74	VCMV	21
Ex-TX	51 R	10/Ms	74	VF	42
Ex-TXB		10/Nst	74	VKD	71
Ex-VCM	21 R	2/Ms	74	VNM	21
Ex-VNM	21 K	2/Nst	74	VNMV	21
	00 N	20/Ms	74	VNS	20
Ex-VNS		20/Nst	74	VINO	20
	I	3/Ms	74	W/7 0 0	1.4
FD	30 R		73	WZ 2.2	14
FHBN	35 R		73		
FHBN355 L	41 R		74	XIFHP 1	42
FN	35 R		74	XIFLP 1	42
FT, FTB	52 R		74 46		
FTS	44 17	185 187	46 46	ZF	13, 14
G 31	11	√ 10	74	ZFM	66
G 31 GS		√ 10 √ 20	74 74	ZFT	49
G 31 G3	00 11	N ∠U	74	∠ı 1	49