

M.6 PS **PLUS** hex 24 Pressure switches **PLUS** with integrated connector and supplementary functions Hex 24, NC or NO, voltage up to 42 V



Intelligent, supplementary electronic functions broaden the capabilities of mechanical pressure switches by adding numerous features:

- Diagnostic function (fail-safe) with short-circuit and cable break detection
- Overvoltage protection for prolonging the contact service life
- Active reduction of EMC emissions
- Temperature-controlled switching function (e.g. cold start, i.e. switching function does not become active until from a certain temperature)
- In-rush current limitation (overload limitation of switching contacts from too high a switch loading, e.g. lamp load, motor start-up)
- Display of the switching status with LED
- Overload protection with self-resetting electrical fuse
- High protection class to IP67 and IP6K9K
- Large selection of electrical plug-in types for quick installation and reliable connection
- Switching point can be set on site with adjusting screw in the connector<sup>1)</sup>

## Overview of possible supplementary functions

Circuit	Switch symbol	Function	Application	Code for order number
<b>Resistor</b> Resistor circuit to NAMUR, refer to page 68		• Diagnostic function (fail-safe) with short-circuit and cable break detection	Safety systems such as brake systems, hydrostatic steering systems and fire extinguisher systems	04XX - R
<b>Varistor</b> Circuit with varistor for overvoltage limitation, refer to page 69		<ul> <li>Overvoltage protection for the pro- longing of contact service life under conditions of inductive load and long connection length</li> <li>Active reduction of EMC emissions on switching of the pressure switch</li> </ul>	The flyback voltage is effectively limited if the pressure switch interrupts the current in circuits with magnetic valves, relays or motors	04XX - V
NTC thermistor		<ul> <li>Temperature-controlled switch behaviour (e.g. filter monitoring)</li> <li>In-rush current limitation, e.g. for motors ("soft start") and in PSUs</li> <li>On-delay (in series) and dropout delay (in parallel) for relays</li> </ul>	For a cold start in a mobile hydraulic application, a pressure switch used for filter monitoring may activate due to the high viscosity of the oil at low temperatures, and signals a blocked filter. The NTC thermistor integrated in the pressure switch means the circuit remains interrupted until the pressure switch, and so also the thermistor, have warmed up; not until then does the circuit become low impedance.	04XX - N
PTC thermistor		<ul> <li>Protection against overcurrent</li> <li>In-rush current limitation, such as for filament lamps and condenser load</li> </ul>	E.g. brake light monitoring in mobile hydraulics: The in-rush current can be up to 8 times the nominal current of a filament lamp. This high current is only reduced at the moment of switch-on, thereby pro- tecting the contact system of the pressure switch from overload.	04XX - P
LED		• Displays the switching status of the integrated LED	Direct switching status display for appli- cations in which the controller is physically remote; e.g. in an automation system or permanently installed extinguishing or gas systems.	04XX - L
Multifuse, PPTC		<ul> <li>Displays the switching status of the integrated LED</li> <li>Protection against overcurrent</li> <li>Self-resetting: After removing the short-circuit (cooling the MF) the fuse resets</li> </ul>	In applications which need to be protected against overcurrent e.g. elektronic appli- cations	04XX - M

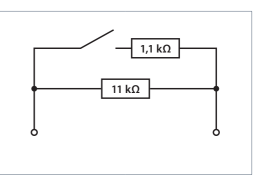
# Pressure switches **PLUS**

### PS **PLUS** hex 24

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Resistor circuit to NAMUR (pressure switches with part numbers 04XX-R)

The additional circuitry of the switching contact of the pressure switch enables not only the states to be shown enabled and disabled, it also enables interrogation for line breaks (standby current principle) and short-circuits in the electric circuit.



The resistor circuitry is designed such that the NAMUR specifications can be satisfied. An operating voltage of 8.2 V must be provided for NAMUR-compliant operation. A resistance of 11 k $\Omega$  is present in the circuit when the switch contact is open. The resistance is 1 k $\Omega$  when the switch contact is closed. Other resistance values can also be realised.

Switching status	Closed	Open	Short-circuit SC	Line break LB
Contact				
Resistor	11 kΩ 1 kΩ 0 1 kΩ 1 kΩ	11 kΩ 1 kΩ 0 11 kΩ	11 kΩ - SC 1 kΩ - SC 0	11 kΩ 1 kΩ 0 ∞
Current	current on current off $I = \frac{Ucc}{1 k\Omega}$	current on current off $l = \frac{Ucc}{11 \ k\Omega}$	current off $C = \frac{C}{1 + \frac{Ucc}{11 \text{ k}\Omega}}$	current on LB current off I = 0 mA

Technical data			
Rated working voltage Ucc:	8.2 VDC 30 VDC		
Maximum rated operating current:	≤ 30 mA		
Switching capacity:	< 1 W		
Switching frequency:	200 / min.		
Mechanical and electrical service life:	1,000,000 cycles		
Permitted pressure rise rate:	≤ 1 bar / ms		
Vibration resistance:	10 g; 5 – 200 Hz sine wave; DIN EN 60068-2-6		
Shock resistance:	294 m/s <sup>2</sup> ; 14 ms half sine wave; DIN EN 60068-2-27		
Protection class:	Refer to the table on the following pages: According to manufacturer specifications for the respective plug-in system (but only when plugged in), otherwise IP00.		

# Circuit with varistor for overvoltage limitation (pressure switches with part numbers 04XX-V)

The switching off of inductive consumers such as valves, relays and motors by a mechanical pressure switch generates a high voltage peak. The cause for this is the energy stored in the magnetic field of inductance, which entails an induction voltage when the current is changed.

The induction voltage (or flyback voltage) is defined as follows:

$$U_L = -L \ \frac{di}{dt}$$

where *L* inductance di/dt change of current over time

This induction voltage can result in discharge effects and the occurrence of arcs at the opening contacts. This gives rise to localised, very hot places on the contact surfaces which are able to fuse the contact material. Increasing load damages the contact surface and the contact transition resistance rises. This can result in sporadic interruption, adhesion and welding of the contacts, and so lead to complete failure of the pressure switch.

The effect of induction voltage is countered by means of a varistor – a resistor which reduces its ohmic resistance with increasing connection voltage. The induction voltage is limited to the responding value of the varistor, and the energy is converted to heat in the varistor.

Varistors are suitable for DC and AC in equal measure. In DC circuits, the response voltage of the varistor must be greater than the highest value of the supply voltage. In AC circuits, it must be 1.5 times the peak-peak value of the supply voltage.

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#### Technical data

Rated operating voltage Ucc:	10 V 24 30 VDC / 10 V 21 VAC
Rated operating current, ohmic load DC12 / AC12:	10 mA 4 A
Rated operating current, inductive load DC13 / AC13:	10 mA 1 A
AC / DC switching capacity:	< 100 W / 100 VA
Switching frequency:	200 / min.
Varistor response voltage:	41 VDC ± 10 % @ 1 mA
Maximum varistor energy:	0.4 J (10/1000 μs); 0.3 J (2 ms)
Maximum varistor peak current:	120 A (8/20 μs, one-off loading), 60 A (8/20 μs, dual loading)
Mechanical service life:	1,000,000 cycles
Permitted pressure rise rate:	≤ 1 bar / ms
Vibration resistance:	10 g; 5 – 200 Hz sine wave; DIN EN 60068-2-6
Shock resistance:	294 m/s <sup>2</sup> ; 14 ms half sine wave; DIN EN 60068-2-27
Protection class:	Refer to the table on the following pages: According to manufacturer specifications for the respective plug-in system (but only when plugged in), otherwise IP00.



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**0410/0411 Deutsch DT04-2P** IP67, IP6K9K

0412/0413 AMP

<mark>0414/0415</mark> Packard MetriPack 280®

**0416/0417 Deutsch DT04-3P** IP67, IP6K9K

<mark>0418/0419</mark> AMP Junior Timer®

IP65, IPx4K

0424/0425 M12x1 DIN EN 61076-2-101-1

IP67

IP67

IP67

Superseal 1.5<sup>®</sup>

# 0410/0412/0414/0416/0418/0424

## Diaphragm pressure switches, up to 42 V with supplementary functions

- Zinc-plated steel (CrVI-free)
- Overpressure safety up to 300 bar<sup>1)</sup> (footnote see next page)

#### Plug-in types for diaphragm pressure switches

Deutsch DT04-2P	<b>0410 - X</b> XX XX - <b>X</b> - 001	(
AMP Superseal 1.5®	<b>0412 – X</b> XX XX – <b>X</b> – 001	(
Packard MetriPack 280®	<b>0414 - X</b> XX XX - <b>X</b> - 001	(
Deutsch DT04-3P	<b>0416 - X</b> XX XX - <b>X</b> - 001	(
AMP Junior Timer®	<b>0418 - X</b> XX XX - <b>X</b> - 001	(
M12x1 DIN EN 61076-2-101-1	<b>0424 – X</b> XX XX – <b>X</b> – 001	(

<b>0410 – X</b> XX XX – <b>X</b> – 002
<b>0412 – X</b> XX XX – <b>X</b> – 002
<b>0414 – X</b> XX XX – <b>X</b> – 002
<b>0416 – X</b> XX XX – <b>X</b> – 002
<b>0418 – X</b> XX XX – <b>X</b> – 002
<b>0424 – X</b> XX XX – <b>X</b> – 002

Adjustment range	Male	Order number	Order number
(tolerance at room temperature)	thread	NO →  :	NC> :

#### 04XX Diaphragm pressure switches

	G 1/4	04XX - X 03 03 - X - 001	04XX – X 04 03 – X – 002
	G 1/8	04XX - X 03 28 - X - 001	04XX - X 04 28 - X - 002
0.1 + 1 + (1 + 0.2) bar	M 10x1 cyl.	04XX - X 03 13 - X - 001	04XX - X 04 13 - X - 002
0.1 – 1 (±0.2) bar	M 10x1 con.	04XX - X 03 01 - X - 001	04XX - X 04 01 - X - 002
	M 12x1.5 cyl.	04XX - X 03 02 - X - 001	04XX - X 04 02 - X - 002
	NPT 1/8	04XX - X 03 04 - X - 001	04XX - X 04 04 - X - 002
	G 1/4	04XX - X 23 03 - X - 001	04XX - X 24 03 - X - 002
	G 1/8	04XX - X 23 28 - X - 001	04XX - X 24 28 - X - 002
	M 10x1 cyl.	04XX - X 23 13 - X - 001	04XX - X 24 13 - X - 002
0.5–3 (±0.3) bar	M 10x1 con.	04XX - X 23 01 - X - 001	04XX - X 24 01 - X - 002
	M 12x1.5 cyl.	04XX - X 23 02 - X - 001	04XX - X 24 02 - X - 002
	NPT 1/8	04XX - X 23 04 - X - 001	04XX - X 24 04 - X - 002
	G 1/4	04XX - X 07 03 - X - 001	04XX - X 08 03 - X - 002
	G 1/8	04XX - X 07 28 - X - 001	04XX - <b>X</b> 08 28 - <b>X</b> - 002
1 – 10 (±0.5) bar	M 10x1 cyl.	04XX – X 07 13 – X – 001	04XX – X 08 13 – X – 002
	M 10x1 con.	04XX - X 07 01 - X - 001	04XX - X 08 01 - X - 002
	M 12x1.5 cyl.	04XX – <b>X</b> 07 02 – <b>X</b> – 001	04XX - X 08 02 - X - 002
	NPT 1/8	04XX - X 07 04 - X - 001	04XX - X 08 04 - X - 002

#### Supplementary functions

Resistor	Diagnostics function	R XX XX
Varistor	Overvoltage protection	V XX XX
NTC thermistor	Filter monitoring	N XX XX
PTC thermistor	Overcurrent protection	P XX XX
LED	Display	L XX XX
Multifuse, PPTC	Overcurrent protection	M XX XX

#### Seal material – Application areas

NBR	Hydraulic/machine oil, heating oil, air, nitrogen, etc.	1	
EPDM	Brake fluid, hydrogen, oxygen, acetylene, etc.	2	
FKM	Hydraulic fluids (HFA, HFB, HFD), petrol/gasoline, etc.	3	
HNBR	Hydraulic/machine oil, ester-based bio-oils	9	

Refer to page 41 for the temperature range and application thresholds of sealing materials.



Your order number:

04XX - XXX XX - X - 00X

# 0410/0412/0414/0416/0418/0424

### Diaphragm pressure switches, up to 42 V with supplementary functions

- Zinc-plated steel (CrVI-free)
- Overpressure safety up to 300 bar<sup>1)</sup>

#### Plug-in types for diaphragm pressure switches

Deutsch DT04-2P	<b>0410 - X</b> XX XX - <b>X</b> - 001	0410 – XXX XX -
AMP Superseal 1.5®	<b>0412 – X</b> XX XX – <b>X</b> – 001	0412 – XXX XX -
Packard MetriPack 280®	<b>0414 – X</b> XX XX – <b>X</b> – 001	0414 – XXX XX -
Deutsch DT04-3P	<b>0416 – X</b> XX XX – <b>X</b> – 001	0416 – XXX XX -
AMP Junior Timer®	<b>0418 – X</b> XX XX – <b>X</b> – 001	0418 – XXX XX -
M12x1 DIN EN 61076-2-101-1	<b>0424 – X</b> XX XX – <b>X</b> – 001	0424 – XXX XX -

11         0414 - XXX XX - X - 002           0416 - XXX XX - X - 002           0418 - XXX XX - X - 002           0424 - XXX XX - X - 002	
0418 – XXX XX – X – 002	
	0410 - 102
1 $0424 - XXX XX - X = 0.02$	<b>0418 – X</b> XX XX – <b>X</b> – 002
	<b>0424 – X</b> XX XX – <b>X</b> – 002

- <mark>X</mark> - 002

Adjustment range	Male	Order number	Order number
(tolerance at room temperature)	thread	NO	NC>:

#### 04XX Diaphragm pressure switches

G 1/4	04XX - X 11 03 - X - 001	04XX - X 12 03 - X - 002
G 1/8	04XX - X 11 28 - X - 001	04XX – X 12 28 – X – 002
M 10x1 cyl.	04XX - X 11 13 - X - 001	04XX – X 12 13 – X – 002
M 10x1 con.	04XX - X 11 01 - X - 001	04XX – X 12 01 – X – 002
M 12x1.5 cyl.	04XX - X 11 02 - X - 001	04XX – X 12 02 – X – 002
NPT 1/8	04XX - X 11 04 - X - 001	04XX - X 12 04 - X - 002
G 1/4	04XX - X 15 03 - X - 001	04XX - X 16 03 - X - 002
G 1/8	04XX – X 15 28 – X – 001	04XX – X 16 28 – X – 002
M 10x1 cyl.	04XX - X 15 13 - X - 001	04XX – X 16 13 – X – 002
M 10x1 con.	04XX - X 15 01 - X - 001	04XX – X 16 01 – X – 002
M 12x1.5 cyl.	04XX - X 15 02 - X - 001	04XX – X 16 02 – X – 002
NPT 1/8	04XX - X 15 04 - X - 001	04XX - X 16 04 - X - 002
	G 1/8 M 10x1 cyl. M 10x1 con. M 12x1.5 cyl. NPT 1/8 G 1/4 G 1/4 G 1/8 M 10x1 cyl. M 10x1 con. M 12x1.5 cyl.	G 1/8       04XX - X 11 28 - X - 001         M 10x1 cyl.       04XX - X 11 13 - X - 001         M 10x1 con.       04XX - X 11 01 - X - 001         M 12x1.5 cyl.       04XX - X 11 02 - X - 001         NPT 1/8       04XX - X 11 04 - X - 001         G 1/4       04XX - X 15 03 - X - 001         G 1/4       04XX - X 15 28 - X - 001         M 10x1 cyl.       04XX - X 15 01 - X - 001         M 10x1 cyl.       04XX - X 15 01 - X - 001         M 10x1 cyl.       04XX - X 15 02 - X - 001

#### **Supplementary functions**

Resistor	Diagnostics function	R XX XX
Varistor	Overvoltage protection	V XX XX
NTC thermistor	Filter monitoring	N XX XX
PTC thermistor	Overcurrent protection	P XX XX
LED	Display	L XX XX
Multifuse, PPTC	Overcurrent protection	M XX XX

#### Seal material – Application areas

NBR         Hydraulic/machine oil, heating oil, air, nitrogen, etc.		1
EPDM	Brake fluid, hydrogen, oxygen, acetylene, etc.	2
FKM	Hydraulic fluids (HFA, HFB, HFD), petrol/gasoline, etc.	3
HNBR	Hydraulic/machine oil, ester-based bio-oils	9

Refer to page 41 for the temperature range and application thresholds of sealing materials.

Your order number:	04XX – XXX XX – X – 00X

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<sup>1)</sup> Static value. Dynamic value is 30-50 % lower. Values pertain to the hydraulic/pneumatic part of the pressure switch.



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### PS **PLUS** hex 24

# 0411/0413/0415/0417/0419/0425

### Piston pressure switches, up to 42 V with supplementary functions

- Zinc-plated steel (CrVI-free)
- Overpressure safety up to 600 bar<sup>1)</sup>

#### Plug-in types for piston pressure switches

Deutsch DT04-2P	<b>0411 – X</b> XX XX – <b>X</b> – 001
AMP Superseal 1.5®	<b>0413 - X</b> XX XX - <b>X</b> - 001
Packard MetriPack 280®	<b>0415 – X</b> XX XX – <b>X</b> – 001
Deutsch DT04-3P	<b>0417 – X</b> XX XX – <b>X</b> – 001
AMP Junior Timer®	<b>0419 – X</b> XX XX – <b>X</b> – 001
M12x1 DIN EN 61076-2-101-1	<b>0425 – X</b> XX XX – <b>X</b> – 001

0411 – XXX XX	- <b>X</b> - 002
0413 – XXX XX -	- <mark>X</mark> - 002
0415 – XXX XX	- <mark>X</mark> - 002
0417 – XXX XX	- <mark>X</mark> - 002
0419 – XXX XX	- <mark>X</mark> - 002
0425 – XXX XX ·	- <mark>X</mark> - 002

Adjustment range	Male	Order number	Order number
(tolerance at room temperature)	thread	NO →  :	NC>:

#### 04XX Piston pressure switches

	G 1/4	04XX - X 19 03 - X - 001	04XX - X 20 03 - X - 002
	G 1/8	04XX - X 19 28 - X - 001	04XX - X 20 28 - X - 002
50–150 (±5.0) bar	M 10x1 cyl.	04XX - X 19 13 - X - 001	04XX - X 20 13 - X - 002
30−130 (±3.0) Dai	M 10x1 con.	04XX - X 19 01 - X - 001	04XX - X 20 01 - X - 002
	M 12x1.5 cyl.	04XX - X 19 02 - X - 001	04XX - X 20 02 - X - 002
	NPT 1/8	04XX - X 19 04 - X - 001	04XX - X 20 04 - X - 002

#### Supplementary functions

Resistor	Diagnostics function	R XX XX
Varistor	Overvoltage protection	V XX XX
NTC thermistor	Filter monitoring	N XX XX
PTC thermistor	Overcurrent protection	P XX XX
LED	Display	L XX XX
Multifuse, PPTC	Overcurrent protection	M XX XX
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#### Seal material – Application areas

NBR	Hydraulic/machine oil, heating oil, air, nitrogen, etc.	1
EPDM	Brake fluid, hydrogen, oxygen, acetylene, etc.	2
FKM	Hydraulic fluids (HFA, HFB, HFD), petrol/gasoline, etc.	3
HNBR	Hydraulic/machine oil, ester-based bio-oils	9

Refer to page 41 for the temperature range and application thresholds of sealing materials.

Your order number:	04XX - XXX XX - X - 00	ĸ

