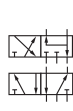
97300 NAMUR 3/2 & 5/2 spool valves electromagnetic actuated, indirectly controlled G 1/4, 1/4 NPT, NAMUR Interface

For single and double acting actuators
Exhaust air recirculation at 3 way function
3/2 or 5/2 way function in one valve
Easily interchangeable solenoid
Crossover-free switching, switch-over
function guaranteed even with small
cross section air supply
Manual override with detent
Solenoids certified to ATEX, Ex ia and Ex m.
Solenoids approved to IEC Ex, FM etc available
on request







Approval depends on magnetic system, see page 2 & 3!

#### Technical features

#### Medium:

Filtered, lubricated or nonlubricated and dry compressed

#### Operation:

Indirect solenoid operated spool valves

#### Flow direction:

Fixed

#### Mounting position:

Optional
Port size:
G1/4, 1/4 NPT
Electrical connection:

#### See solenoid table

**Operating pressure:** 2 ... 8 bar (below -10°C must be > 2,5 bar)

#### Fluid/Ambient temperature:

-15 ... +50°C

Depending on solenoid system Air supply must be dry enough to avoid ice formation at temperatures below +2°C.

#### Materials

Housing: Aluminium anodized Pilot flange: Plastic (PBT) Flange plate: Aluminium

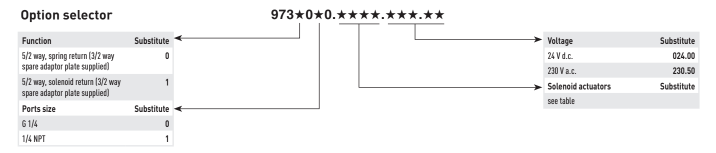
Seals: NBR

## Technical data 3/2 & 5/2 way indirect solenoid operated spool valves, standard design Conversion instructions of 5/2 into 3/2 way function see page 5)

Symbol	Port size 1	3, 5	2, 4	Actuation	Operating pressure (bar) *2)	Flow (l/min)	Weight (kg)	Dimension No.	Model *1)
4, 2 4 2	G 1/4	G 1/4	Flange	Solenoid/Spring	2 8	1230	0,42	1	9730000
	1/4 NPT	1/4 NPT	Flange						9730010
5 1 3 5 1 3									
4.2	G 1/4	G 1/4	Flange	Solenoid/Solenoid	2 8	1250	0,50	2	9731000
	1/4 NPT	1/4 NPT	Flange						9731010
5 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
513									

<sup>\*1)</sup> When ordering please indi ate solenoid, voltage and current type (frequency).

<sup>\*2)</sup> Below -10°C must be > 2,5 bar





#### **97300 NAMUR**

#### Solenoid actuators

	Power consumption 24 V d.c. 230 V a.c.		Ex-Protection category	Protection class	Temperature Ambient/Fluid	Weight	Dimension	Circuit diagram	Model
	(W)	(VA)			(°C)	(kg)	No.		
(2) CC (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	1,7	4,3	-	IP 65 (with connector) DIN EN 175301-803 Form B *3)	-15 +50	0,054	4	1	3050
(a)	1,6	3,5	-	IP 65 (with connector) DIN EN 175301-803 Form A *3)	-15 +50	0,090	5	1	3036
O STATE OF THE STA	2	-	113G 113D	Ex nA II T5 Ex tD A22 IP65 T 95°C with special connector design DIN EN 175301-803 Form A	-15 +50	0,300	5	1	3046
	-	4,0	113G 113D	Ex nA II T5 Ex tD A22 IP65 T 95°C with special connector design DIN EN 175301-803 Form A	-15 +50	0,300	5	1	3047
O A MARINE OF THE PARTY OF THE	2,7	-	II2G II2D	Ex mb II T5 Ex tD A21 IP65 T 95°C Standard wire, 3 m	-20 +50	0,300	6	14	3062 *4)
	-	2,1	II2G II2D	Ex mb II T5 Ex tD A21 IP65 T 95°C Standard wire, 3 m	-20 +50	0,300	6	15	3063 *4)
(C) (16 fb. 2000) (2.5 y ) (2.5 y )	2,7	-	-	IP 66 in combination with Connector M12x1 (yellow LED) DIN IEC 61076-2-101 *5)	-10 +50	0,300	7	16	3071

Standard voltages 24 V d.c, 230 V a.c. Other voltages on request.

#### For intrinsically safe circuits, Protection class Ex ia IIC T6/T4 (cat. II 2G)

Nominal resistance $\operatorname{Rn}\operatorname{coil}(\Omega)$	Required switching current min. (mA)	Resistance Rw 50 coil $(\Omega)$	Required voltage at terminal Rw 50 (V)	Temperature Ambient/ Fluid (°C)	Weight (kg)	Dimension No.	Circuit diagram	Model
275	42 *7)	345	13,8	T6 -40 +50/+70 T4 -40 +85/+80	0,83	8	13	3039 *6)

<sup>\*6)</sup> Certificate of Conformity PTB 03 Atex 2134 PTP 03 IEC 2166, CSA - Certificate No. LR 51090-4, FM approved. Required connector acc. to DIN EN 17031-801 form A or ISO 4400. Installation acc. to requirements of FM and CSA. Connector cable gland not supplied, see table »Accessories«
\*7) This series has a inrush current of 42 mA. Please check for compatibility.

Please note - when ordering the intrinsically safe coil please use default voltage code 00000
When selecting an intrinsically safe power supply, the permissible maximum values according to the Certificate of Conformity should be taken in account.
On the other hand, the low effective inductivity and capacity can be ignored.

<sup>\*3]</sup> Connector is not included in delivery; Required connectors 0680003 form B or 0570275 form A \*4] Certificate of Conformity PTB No. PTB 03 ATEX 2015X \*5] Connector acc. DIN IEC 61076-2-101 not included in delivery



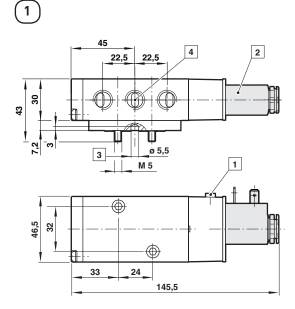
#### Accessories

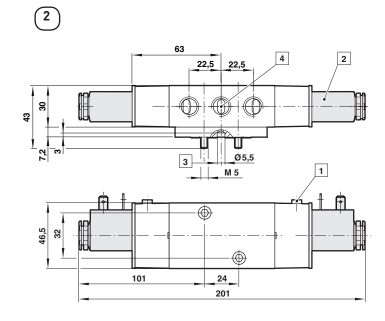




#### **Dimensions**

#### **Valves**





- 1 Manual override
- 2 Solenoid operator
- 3 Coding stud
- 4 Port size G1/4 or 1/4 NPT

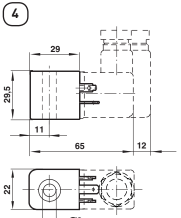
<sup>\*1)</sup> For indoor use \*2) For outdoor use

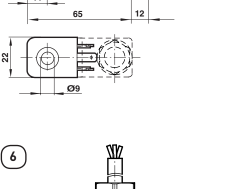


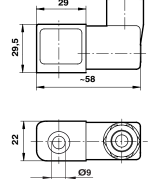
#### **97300 NAMUR**

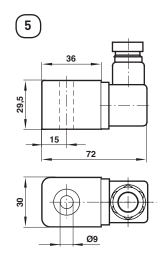
#### **Dimensions**

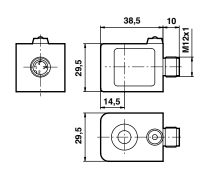
#### **Solenoid operators**

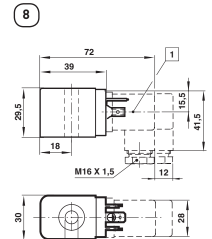












Ø9

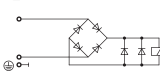


#### **Circuit diagrams**

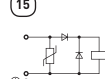


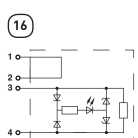




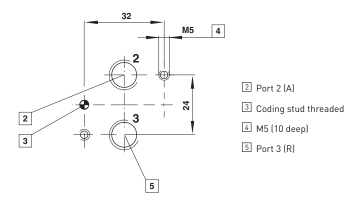








#### NAMUR hole pattern (driving side)



NAMUR quick exhaust module for a better kv-value by exhaust see data sheet 5.4.820

NAMUR interlinking plates in redundancy design for »safety exhausting« and »safety ventilating« see data sheet 5.4.830

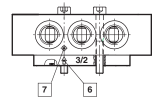
#### Conversion instructions of 5/2 into 3/2 way function

#### 5/2 way function

# 7 6

3/2 resp. 5/2 way function can be achieved just by swapping enclosed adaptor plates. Make sure marker and arrow do match as shown on above drawing. Original mode of supply: 5/2 function.

#### 3/2 way function

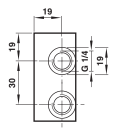


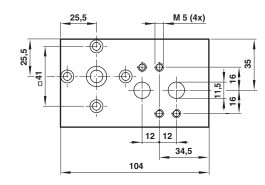
- 6 Arrow
- 7 Marker

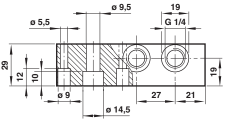


#### **97300 NAMUR**

### Single connection plate Model: 0612790







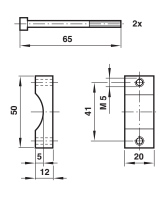
NAMUR slot Model: 0612791

5,5

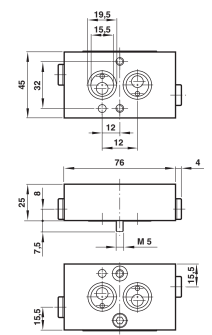
5,5

Yoke

Model: 0540593

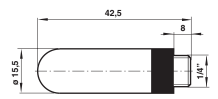


Throttle control plate Model: 4040239

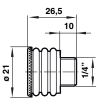




Silencer Model: M/S2, C/S2



Exhaust guard Model: 0613422





#### Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under **»Technical features«**.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in pneumatic systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.