

# **OPTIONS ACCESSORIES**

for valve series 290 and 390

GENERAL / CONSTRUCTION / SPECIFICATIONS
See catalogue pages
Section D (2/2): V410, V412, V414, V420, V431, V432, V438
Section F (3/2): V703

CH	HOICE OF OPTIONS AND ACCESSORIES				catalogue page				ie pa	age			NC	NO	NC	operator dia.			╗	body				
	construction type				10	12	4	20	2 2	2	38	03	f entry er the disc	l entry er the disc	fluid entry above the disc	C	pera omp (r	ator patil mm Ø	bilit	a. ty	nze	inless steel	a luan	I I I OII
				Ш	V410	7	V414	V420		24.	\ \	5	i i i	in in	a finic	32	50	63	90	125	p2	stai		cast
01		Signaling box, with mechanical or inductive contacts	3		 			_	= =  =	 =			•	•	•	ļ	•	•	•		1//,	%//.		 %
02	1	Signaling unit for dia. 32 mm operators, with reed switch or magneto-resistive (MR) detectors	5		<b></b>	<b>=</b>	(DIN)	=	=				•		•	•						<i>'//.</i>		
03	7	Signaling unit for dia. 50, 63, 90 and 125 mm operators, with reed switch or magneto-resistive (MR)	5					=	=				•	• • • • • • • • • • • • • • • • • • • •	•		•				%	<b>%</b>		
		detectors						=	=	=		<b></b>	•	•	•			•	•	•	1//,	1//.	2	×
04	٨	Stroke limiter for opening	2		<b></b>			=	=				•		•	Ĭ	•				1//,	1//,		
	Ų	Choke mimer for operang			<b></b>			=	=  =	=	ļ	<u></u>	•	•	ļ	ļ	ļ	•	•	•	1//,	%	Z	2
05		Manual safety device	2					=	=	=		<b></b>	•		•		•	•	•	•	1//.	<i>%</i> .	2	Z
06	0	Optical position indicator (Ø 32-50 mm) (Standard on dia. 63, 90 and 125 mm operators)	2			<b>=</b>	DIN	=	=				•		•	•	•				<i>%</i>	1/1.		
l					<b></b>				=	=		<b></b>	•	•	•			•	•	•	1//,	1//.	3	<u>//</u>
07	1	Adapter plate for NAMUR pad-mount pilot	2					=	<b>=</b>	=		<b></b>	•	•	•			•	•	•	<i>'//,</i>	<b>%</b>	%	
08	OXYGEN	Oxygen service (max. limits: 15 bar, +60°C)	2		<b></b>	<b>m</b>	(DIN)	=	=	=		<b></b>	•	•	•	•	•	•	•	•	1//	%		
09		Vacuum applications up to 1.33 10³ mbar	2		<b></b>	<b></b>	DIN	=	=	=		<b></b>	•	•	•	•	•	•	•	•	<i>'//.</i>	<i>///,</i>		
10		NET-INOX treatment	2	+	<b></b>	<b>=</b>			=				•	•	•	•	•	•	•	•		····		
11	-	All stainless steel AISI 316L version (Recommended for aggressive environments) For valve catalogue numbers = contact us								-1	-													_
Ľ Va	lves with fem	ale threaded ports.   Valves with butt welding connection	Valves	with	ı Cl	_AN	ΛP c	coni	nect	ion														

₩ Valves with male threaded ports

Walves with male threaded ports DIN 11851

0005SGB-2011/R01 Availability, design and specifications are subject to change without notice. All rights reserved.





## **CONSTRUCTION 04**

#### Stroke limiter for opening

- Fluid entry under the disc only
- Operator diameters 50 (NC), 63, 90 and 125 mm



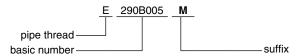
## **CONSTRUCTION 05**

- Manual safety device
- Allows opening of a de-energized valve
- For normally closed (NC) valves only)

#### TO ORDER (for compatibility see page 1):

Add suffix M

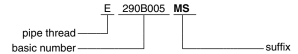
#### **ORDERING EXAMPLES:**



# TO ORDER (for compatibility see page 1):

Add suffix MS

#### **ORDERING EXAMPLES:**





#### **CONSTRUCTION 06**

Optical position indicator

Visual indication of open or closed position of NC valves with  $\emptyset$  32 or 50 mm operator (standard with dia. 63, 90 and 125 mm operators)



#### **CONSTRUCTION 07**

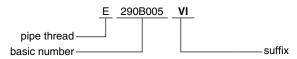
#### Adapter plate for NAMUR pad-mount pilot

- Adaptable on diameter Ø 63, 90 and 125 mm operators
- Aluminium or stainless steel AISI 316L
- Solenoid pilot valves, series 551, 3/2 NC:
  - aluminium body, catalogue number SCG551A001 (V860, sect. G)
  - St. steel body, AlSI316L, catalogue number SCG551A409 @

## TO ORDER (for compatibility see page 1):

Add suffix

#### **ORDERING EXAMPLES:**

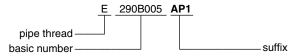


#### TO ORDER (for compatibility see page 1):

Add suffix AP1 (dia. 63 mm operator) AP2 (dia. 90 and 125 mm operators) aluminium aluminium AP3 (dia. 63 mm operator) stainless steel AISI 316L

stainless steel AISI 316L AP4 (dia. 90 and 125 mm operators)

#### **ORDERING EXAMPLES:**





## **CONSTRUCTION 09**

#### Vacuum applications up to 1,33 10<sup>-3</sup> mbar

FPM disc for use with medium vacuum

# OXYGEN

## **CONSTRUCTION 08**

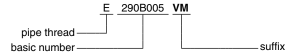
#### Oxygen service

- Special grease and cleaning
- Pressure limited to 15 bar/temperature limited to +60°C

## TO ORDER (for compatibility see page 1):

Add suffix VM

#### ORDERING EXAMPLES:



Consult our catalogue «Pilot Valves and Systems for the Process Industry» at: www. asconumatics.eu

## TO ORDER (for compatibility see page 1):

Add suffix N

#### **ORDERING EXAMPLES:**





## **CONSTRUCTION 10**

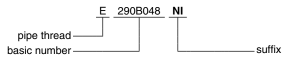
#### **NET-INOX** treatment

- Stainless steel valve body pickled in nitric hydrofluoric acid bath
- Treatment recommended for aggressive environments
- Standard on valves with CLAMP-type connections

## TO ORDER (for compatibility see page 1):

Add suffix NI

## **ORDERING EXAMPLES:**



# D



## SIGNALING BOX

for series 290 and 390 valves with mechanical, inductive contacts



#### **FEATURES**

- The signaling box fits all series 290 (2/2) and 390 (3/2) valves with 50 mm (NC) and 63 to 125 mm (NC/NO) operators to indicate whether the valve is open or closed
- It is rotatable through 360° and equipped with two mechanical or inductive contacts
- The signaling box is supplied pre-installed and pre-adjusted on the valve. It can be delivered separately for on-site installation on any valve already in service
- The version with mechanical contacts can be used with up to max. 250 V AC and in magnetic field environments.

#### **GENERAL / OPERATION**

At both end-of-travel positions (open and closed) of the valve stem, cams on the signaling box plunger operate contacts which provide an electrical signal indicating that the end position is reached.



**Body** PA

Cover PA, transparent

Protection rating IP65

Unit can be rotated through 360° around the centreline of the valve operator

(set screw)

#### **ELECTRICAL CHARACTERISTICS**

mechanical contacts	inductive contacts
Breaking capacity of contacts:  • resistive circuit: 3,2 A at 250 V AC  • inductive circuit: 1,8 A under 250 V AC (cos Ø= 0.8)	10 to 30 V DC power supply     load current 200 mA max.     built-in electrical protection

#### **Electrical connection**

mechanical contacts
inductive contacts

Max. grip

1 terminal strip with 6 screw terminals
2 terminal strips with 2 screw terminals
2,5 mm²

Cable entry 1 cable gland (cable Ø 5-10 mm)

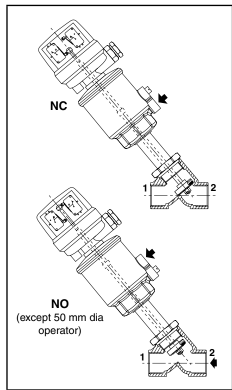
## **SPECIFICATIONS**

operator	suffix (1) signaling box supplied installed on valve						
·	2 mechanical contacts	2 inductive contacts					
Ø 50 mm (NC) Ø 63, 90, 125 mm (NC-NO)	SM2	SI2					

- (1) Add the appropriate suffix after the catalogue number of the selected valve, example:
  - catalogue number of valve alone **E290B010**
  - catalogue number of valve + pre-installed inductive contacts box = **E290B010 SI2**; The inductive contacts box is supplied installed on the valve and pre-adjusted.

NOTE - The signaling box can be supplied separately for on-site installation on any valve already in service (contact us).







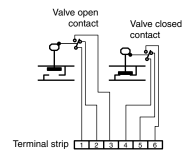
## **OPTIONS**

• Other types of contacts: contact us

## **INSTALLATION**

- The signaling box can be installed in any position
- Electrical connection:

## mechanical contacts



inductive contacts (valve closed) Valve open contact Valve closed contact (red LED) (green LED)

Terminal strip Load Load 🗍 (I max.: 200 mA) Power supply: 10 to 30 V DC

• Installation/maintenance instructions are included with each signaling box

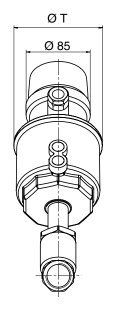
## **DIMENSIONS** (mm), **WEIGHT** (kg)

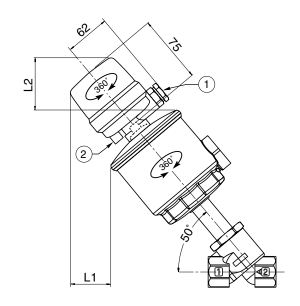


Weight of unit alone: 0,310

#### **INSTALLATION SUR SERIES 290 & 390**

with dia 50 (NC), 63, 90 or 125 mm operator





operator dia.	50 mm	63 mm	90 mm	125 mm
L1	53	46	35	32
L2	75	70	56	50
øΤ	65	85	118	156

- 1 1 cable gland (cable Ø 5-10 mm)
- 2 Unit rotation lock set screw (orientable through 360°)

# COMPACT SIGNALING UNIT



operator and reed switch or magneto-resistive (MR) for series 290/390 valves with 32 - 125 mm dia "T"-type detectors

## **FEATURES**

- The signaling unit fits all 290 (2/2) and 390 (3/2) valves with 32 mm/50 mm (NC), 63 to 125 mm (NC/NO) operators and electrically and visually indicates whether the valve is open or closed
- Size and shape adapted for easy valve installation
- Detectors held in place by lateral grooves
- Incorporated detectors for enhanced protection
- One standard detector support suitable for both reed switch and magneto-resistive (MR) "T"-type detectors

## **GENERAL / OPERATION**

The magnet support of the compact signaling unit is attached to the stem of the valve and contains the permanent magnet. The extreme positions of the valve stem can therefore be detected by either the reed switch or the magneto-resistive detectors.

It is possible to install one or two detectors to monitor one or both extreme positions of a valve.

#### CONSTRUCTION

Support Detector encapsulation Cable

CHARACTERISTICS Max. breaking power Switching voltage stripped ends connector

Max. switching current Short-circuit protection Reverse polarity protection Overload protection Wiring Voltage drop Voltage drop

Breakdown voltage Contact resistance Insulation resistance Max. leakage current
Max. allowable overvoltage Sensitivity Response time

opening closing

Repeatability
Temperature range
Degree of protection
Protection class

Approval Signal indication

PA + FV PUR, resistant to cutting oils (PVC = M12, IP69K)

 $\begin{array}{ll} \textbf{Magneto-resistive detector} \\ 3 \ W \ (DC) \end{array}$ Reed switch detector 5 VA (AC) -5 W (DC)

AC/DC: 5 to 120 V max. AC: 5 to 50 V max. DC: 5 to 60 V max. 10 to 30 V DC 10 to 30 V DC 100 mA 100 mA Yes

Yes (without LED function) Yes PNP - NPN

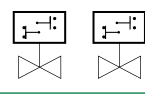
1,5 V (I = 50 mA) 2,5 V (I = 100 mA) < 5 V

230 V DC max. 0,2 ohm 2.10<sup>8</sup> ohm at 100 V

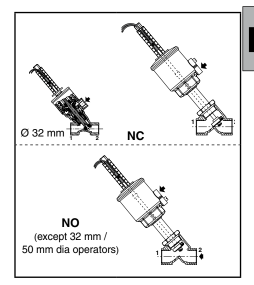
< 50 µA</li>
 32 V DC max. (100 ms)
 Min. 2,1 mTesla (21 Gauss) Min. 2 mTesla (20 Gauss)

110 µs  $0.1 \, \text{ms}$ 220 µs < 0,2 mm -25°C to +85°C IP67 / IP69K 0,1 ms 0,6 ms < ± 0,2 mm -25°C to +70°C IP67 Cable outlet, class II Class III M8 + M12, class III

CE (UL, cUL 2m + M8) Yellow diode (LED) which lights up when contact is established







## **SPECIFICATIONS**

#### 1 SIGNALING SUPPORT

description	suffix
Signaling support supplied installed on valve	<b>SU</b> (1)

## 2 MAGNETIC POSITION DETECTOR (Detectors are always delivered separately.)

	description					catalogue number (1) (2)						
d					lead	reed switch detector	MR de	etector				
						reed Switch detector	PNP	NPN				
	2 wires	2 m			4	P494A0021300A00	-	-				
stripped ends	2 WIIES	5 m	IP67	PUR		P494A0021100A00	-	-				
suipped ends	3 wires	2 m	IP67		7	-	P494A0022300A00	P494A0022400A00				
	3 WIIES	5 m			(0,14 mm <sup>2</sup> )	-	P494A0022100A00	-				
	3-pin plug-in male connector and Ø M8				³ <u>1</u> 1 - 4	P494A0021500A00	-	-				
			IP67	PUR	³ <u>4</u> 1 - 3	P494A0021600A00	-	-				
					3(1)1	-	P494A0022600A00	P494A0022700A00				
3-pin screw-tvp	3-pin screw-type male con-		screw-type male con-		IP67	PUR	<u>_</u>	P494A0021700A00	-	-		
nector, Ø M12			-	P494A0022800A00	-							
			IP69K	PVC		-	P494A0022900A00	-				

Add the suffix "SU" after the catalogue number of the selected valve.

Example: catalogue number of valve alone E290A010 / catalogue number of valve + pre-installed signaling support E290A010SU + catalogue number of detector and required quantity Each catalogue number corresponds to one single detector.

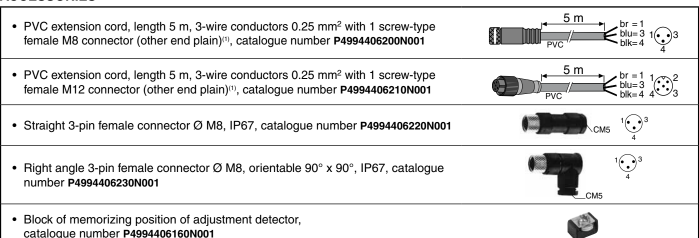
rights reserved.



#### **INSTALLATION**

- Polarised magneto-resistive (MR) detector with output protected against possible short-circuits on load at an output current lower than or equal to 0,1 A. In case of inductive load, use a diode in parallel with the load
- · Installation/maintenance instructions are supplied with each compact signaling unit

## **ACCESSORIES**



Detector connection:

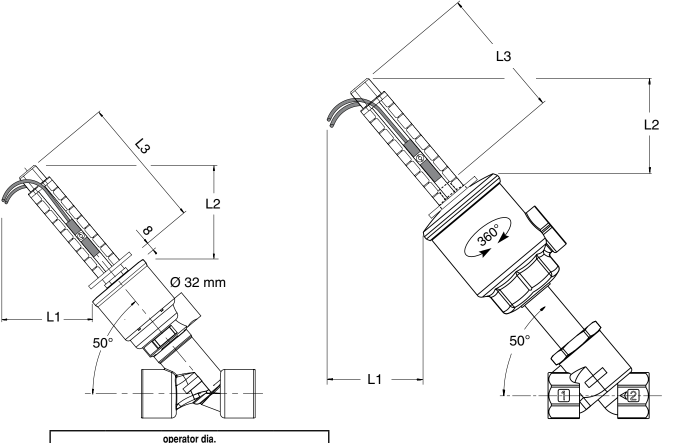
Magneto-resistive type: brown wire = +, blue wire = -, black wire = load

## **DIMENSIONS** (mm), **WEIGHT** (kg)



Weight of signaling support: 0,25

Weight of one single detector: 0,007 to 0,050 depending on connector configuration and cable length



	operator dia.										
	32 mm (NC)	50 mm (NC)	63 mm	90 mm	125 mm						
L1	60	67	60	47	33						
L2	66	47	42	38	19						
L3	86	70	70	70	70						