# ASCO™ Solenoid Valves

For High and Low Temperature Applications, Pad Mounting Body Direct Operated, For Subbase 1/4" or 1/2"

3/2 NC Series **314** 

- High and low temperature solenoid pilot valve intended for single acting actuator control
- Solenoid pilot valve with CNOMO size 30 interface (compatible with series 551-552-553)
- Epoxy moulded coil suitable for exterior applications
- Version with or without manual operator

### General

Differential pressureSee «SPECIFICATIONS» [1 bar = 100 kPa]Pneumatic interfaceISO 15218 (CNOMO E06.05.80, size 30)

**Response time** 8 - 20 ms

fluids (*)	temperature range (TS)	seal materials (*)			
air or inert gas	-25°C to +60°C	NBR (nitrile)			
all of lifert gas	-25°C to +90°C	FPM (fluoroelastomer)			

### Materials in contact with fluid

(\*) Ensure that the compatibility of the fluids in contact with the materials is verified Body

Aluminium, black cataphoresis coating

Threaded nut Steel
Shading coil Copper
Core tube Stainless steel
Core and plugnut Stainless steel
Springs Stainless steel

Seals NBR (+60°C) or FPM (+90°C)

#### **Electrical characteristics**

**Coil insulation class**  $F(+60^{\circ}C) \text{ or } H(+90^{\circ}C)$ 

**Connector** Spade plug (cable Ø 6-10 mm) **Connector specification** ISO 4400 / EN 175301-803, form A

Electrical safety IEC 335

**Electrical enclosure protection** Moulded IP65 (EN 60529)

Standard voltages DC (=): 24V - 48V

(Other voltages and 60 Hz on request) AC (~): 24V - 48V - 115V - 230V/50 Hz

operator		pow	er ratings	replacement coil (1)					
ambient temperature	inrush	holo	ling	hot/cold	replacement con "				
range (TS)	~	~		=	~	=			
(°C)	(VA)	(VA) (W)		(W)	230 V/50 Hz	24 V DC			
-25 to +55	50	25	10,1	8,5/11,6	238613-059	238713-006			
-23 (0 +33	50	25	10,1	8,5/11,6	238813-059	238913-006			

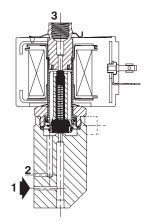
<sup>(1)</sup> All 238 basic numbers are UL & CSA approved and marked with the UR (recognised component) & CSA logos.

#### **Options**

 Connector with visual indication and peak voltage suppression or with cable length of 2 m





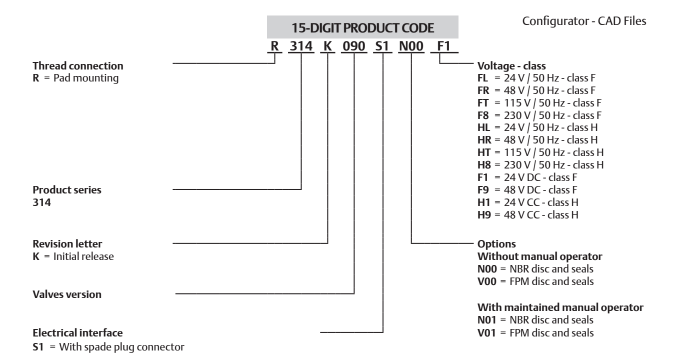


# ASCO™ Solenoid Valves

<b>Specification</b>	S											15-DIGIT PRO	DDL	ICT	COL	)E	
pipe size	orifice size coefficient Kv		operating pressure differential (bar)			power coil (W) sions /		ns /				Ť	cod 도	e			
Pig Si	0 %	1	• 2	2_	. 2	min.		. (PS) (*)	pow	wod )			24 V/50 Hz	V/50 Hz	115 V/50 Hz	0 V/50 V/DC	V/DC
	(mm)			(m³/h)			~	=	~	=	dimensions type (1)		24 V	48 V	115	230 24 V	48 V
	Without manual operator																
NC - Normall	y clos	ed, NB	R seal	s, low 1	tempe	ratures	;										
pad mounting	2	0,11	1,8	0,11	1,8	0	10	10	10,1	11,6	01	R314K090S1N00	FL	FR	FT [	F8 F1	F9
NC - Normall	y clos	ed, FP	M seal	s, high	and lo	w tem	peratures										
pad mounting	2	0,11	1,8	0,11	1,8	0	10	10	10,1	11,6	01	R314K090S1V00	HL	HR	нт	18 H1	Н9
						With n	naintaine	d manual o	operato	or							
NC - Normall	y clos	ed, NB	R seal	s, low 1	tempe	ratures	;										
pad mounting	2	0,11	1,8	0,11	1,8	0	10	10	10,1	11,6	01	R314K090S1N01	FL	FR	FT [	F8 F1	F9
NC - Normally closed, FPM seals, high and low temperatures																	
pad mounting	2	0,11	1,8	0,11	1,8	0	10	10	10,1	11,6	01	R314K090S1V01	HL	HR	нт	H8 H1	Н9

<sup>(1)</sup> For dimensions, see drawing(s) for each construction type on the following page(s).

<sup>(\*)</sup> Ensure that the compatibility of the fluids in contact with the materials is verified.



## ASCO™ Solenoid Valves

	Spare parts kits no. (*)							
		AC (~)		DC (=)				
		NBR	FPM		NBR	FPM		
R314K090	M200071	NOO	V00	M200067	NOO	V00		

(\*) Ensure that the compatibility of the fluids in contact with the materials is verified.

#### Installation

- The solenoid valves can be mounted in any position without affecting operation
- Solenoid valves supplied with mounting pad screws
- Installation on valve or single, non-joinable subbase with ISO 15218 (CNOMO, size 30) interface
- Pipe connection G 1/8 has standard thread according to ISO 228/1
- Installation/maintenance instructions are included with each valve

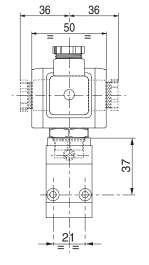
### Dimensions (mm), Weight (kg)

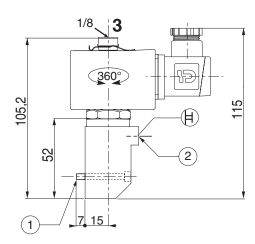


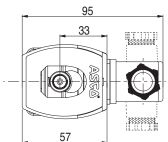
Configurator - CAD Files

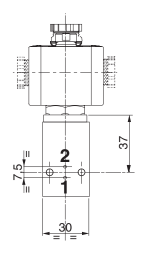


**TYPE 01** Electrical interface "S1" Epoxy moulded IEC 335 / ISO 4400 IP65









- 1 Mounting: 2 screws M4 x 35
- 2 Manual operator location

type	weight (1)						
01	0,49						
(1) Incl. coil(s) and connector(s)							

Incl. coil(s) and connector(s).