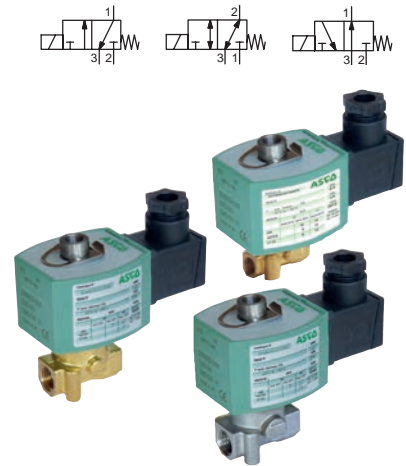


# ASCO™ Solenoid Valves

Direct Operated, 1/8" or 1/4" tapped

3/2 NC-U-NO  
Series  
**314**

- Compact valve intended for single acting actuator control
- High operating speed
- Valve optimised for general 3-way piloting applications, only one spring and two moving parts
- RoHS compliance
- Valves do not require a minimum operating pressure
- Compliance with UL and CSA standards
- The solenoid valves satisfy all relevant EU directives



## General

**Differential pressure** See «SPECIFICATIONS» [1 bar = 100 kPa]  
**Maximum viscosity** 65 cSt (mm<sup>2</sup>/s)  
**Response time** 5 - 25 ms

| fluids (*)                 | temperature range (TS) | seal materials (*)                     |
|----------------------------|------------------------|--|
| air, inert gas, water, oil | - 25°C to + 90°C       | NBR (nitrile)<br>FPM (fluoroelastomer) |

## Materials in contact with fluid

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

**Body** Brass or Stainless steel, AISI 304  
**Shading coil** Copper or Silver  
**Core tube** Stainless steel, AISI 305  
**Core and plugnut** Stainless steel, AISI 430F  
**Springs** Stainless steel, AISI 302  
**Seals** NBR  
**Disc** NBR  
**Upper disc** FPM  
**Core guide** POM

## Electrical characteristics

**Coil insulation class** F  
**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 ambient temperature range (TS)<br>(°C) | power ratings       |                      |                      | replacement coil <sup>(1)</sup> |                       |
|---|---------------------|----------------------|----------------------|---------------------------------|-----------------------|
|   | inrush<br>~<br>(VA) | holding<br>~<br>(VA) | hot/cold<br>=<br>(W) | ~<br>230 V/50 Hz                | =<br>24 V DC          |
| -25 to +55                                      | 50                  | 25                   | 10,1                 | 8,5/11,6                        | 238613-059 238713-006 |

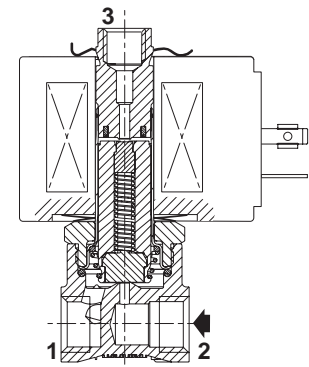
<sup>(1)</sup> All 238 basic numbers are UL & CSA approved and marked with the UR (recognised component) & CSA logos.

## Options

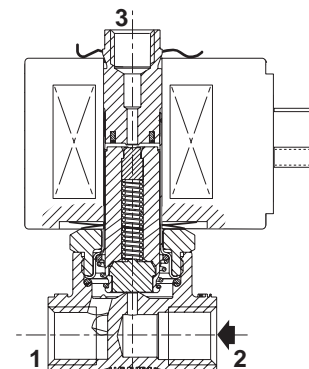
- **Seals and disc (\*)** FPM (fluoroelastomer):  
 (fluid temperature range) <sup>(2)</sup> -15°C to +120°C (AC)  
 -15°C to +90°C (DC)
- Oxygen service, FPM disc and seals, see "15-DIGIT PRODUCT CODE"
- Connector with visual indication and peak voltage suppression or with cable length of 2 m
- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU (See page: 7)

(\*) Vérifier la compatibilité du fluide avec les matériaux en contact.

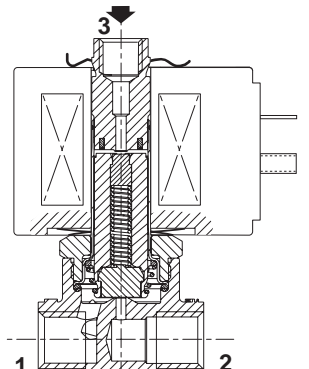
<sup>(2)</sup> The minimum ambient temperature of the solenoid valve is determined by the limitations of minimum temperature indicated.



NC function (1/8)



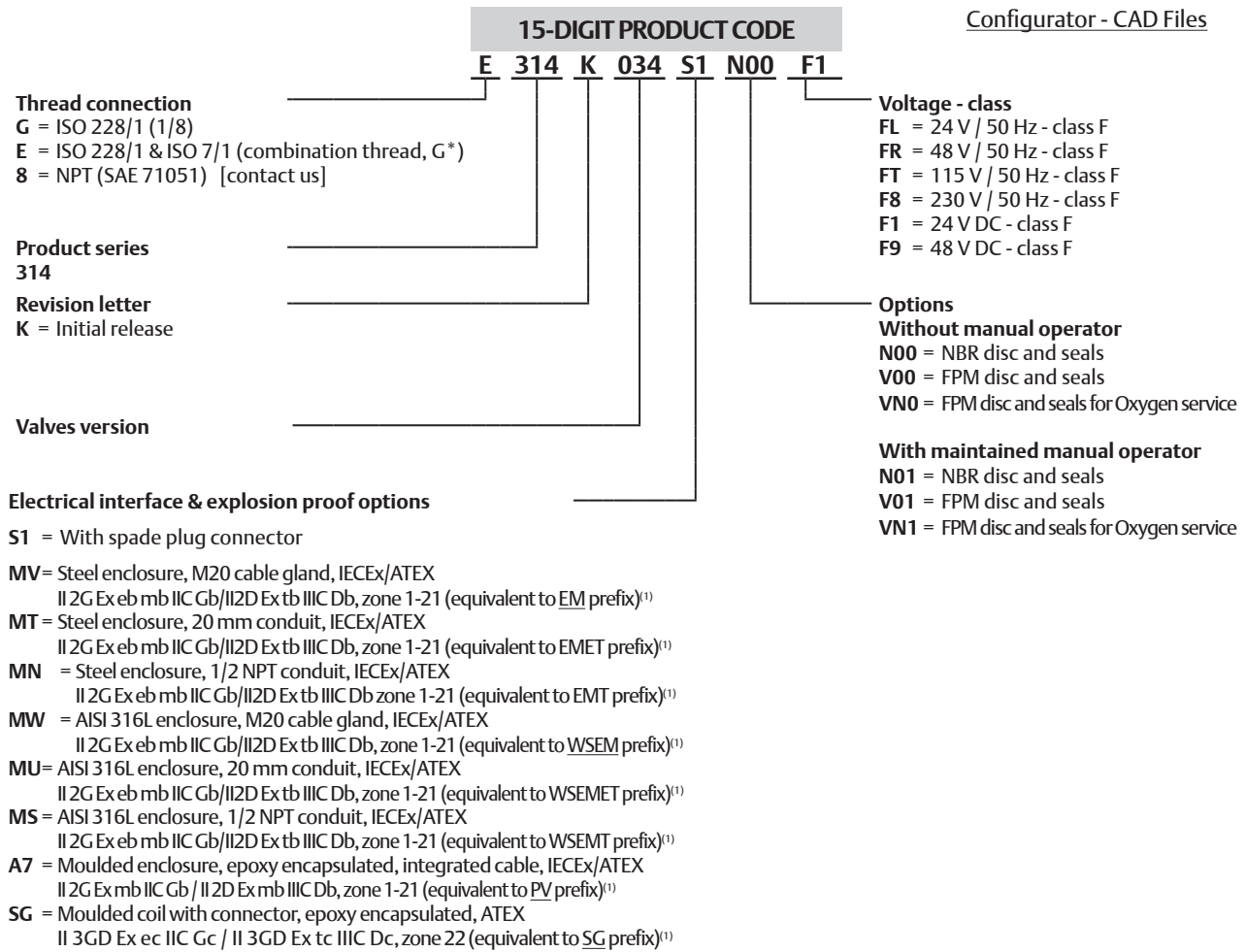
NC function (1/4)



NO function (1/4)

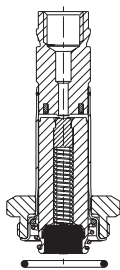
01014CB-2019/R02  
Availability, design and specifications are subject to change without notice. All rights reserved.



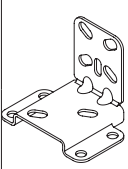


<sup>(1)</sup> Search prefix in asco.com to get detailed technical information.  
 Please note that the valve pressure ratings with some of the ATEX enclosures will be reduced.  
 To obtain the correct pressure rating please check the landing pages of the “[3-Way Solenoid Valve DIN Configurator](#)”.

01014GB-2019/R02  
 Availability, design and specifications are subject to change without notice. All rights reserved.

|   |                  | Spare parts kits no. (*) |     |     |              |         |     |     |              |
|---|------------------|--------------------------|-----|-----|--------------|---------|-----|-----|--------------|
|   |                  | AC (~)                   |     |     |              | DC (=)  |     |     |              |
|   |                  |                          | NBR | FPM | FPM (oxygen) |         | NBR | FPM | FPM (oxygen) |
|  | E314K006         | M200074                  | N00 | V00 | VN0          | M200074 | N00 | V00 | VN0          |
|   | E314K007/008     | M200078                  | N00 | V00 | VN0          | M200075 | N00 | V00 | VN0          |
|   | E314K034         | M200070                  | N00 | V00 | VN0          | M200066 | N00 | V00 | VN0          |
|   | E314K035/036     | M200071                  | N00 | V00 | VN0          | M200067 | N00 | V00 | VN0          |
|   | E314K052         | M200080                  | N00 | V00 | VN0          | M200080 | N00 | V00 | VN0          |
|   | E314K053/054     | M200081                  | N00 | V00 | VN0          | M200081 | N00 | V00 | VN0          |
|   | E314K068         | M200072                  | N00 | V00 | VN0          | M200068 | N00 | V00 | VN0          |
|   | E314K069         | M200082                  | N00 | V00 | VN0          | M200082 | N00 | V00 | VN0          |
|   | E314K070         | M200083                  | N00 | V00 | VN0          | M200083 | N00 | V00 | VN0          |
|   | E314K120         | M200079                  | N00 | V00 | VN0          | M200077 | N00 | V00 | VN0          |
|   | E314K121         | M200073                  | N00 | V00 | VN0          | M200069 | N00 | V00 | VN0          |
|   | E314K122         | M200083                  | N00 | V00 | VN0          | M200083 | N00 | V00 | VN0          |
|   | E314K123         | M200076                  | N00 | V00 | VN0          | M200076 | N00 | V00 | VN0          |
|   | E314K124         | M200079                  | N00 | V00 | VN0          | M200077 | N00 | V00 | VN0          |
|   | E314K126         | M200073                  | N00 | V00 | VN0          | M200069 | N00 | V00 | VN0          |
|   | E314K127/128/129 | M200078                  | N00 | V00 | VN0          | M200075 | N00 | V00 | VN0          |
|   | E314K130/131/132 | M200071                  | N00 | V00 | VN0          | M200067 | N00 | V00 | VN0          |
|   | E314K133/134/135 | M200081                  | N00 | V00 | VN0          | M200081 | N00 | V00 | VN0          |
|   | E314K227/228/229 | M200079                  | N00 | V00 | VN0          | M200077 | N00 | V00 | VN0          |
|   | E314K230/231/232 | M200073                  | N00 | V00 | VN0          | M200069 | N00 | V00 | VN0          |
|   | E314K233/234/235 | M200083                  | N00 | V00 | VN0          | M200083 | N00 | V00 | VN0          |
|   | G314K031         | M200070                  | N00 | V00 | VN0          | M200066 | N00 | V00 | VN0          |
|   | G314K032/033     | M200071                  | N00 | V00 | VN0          | M200067 | N00 | V00 | VN0          |
|   | G314K037         | M200072                  | N00 | V00 | VN0          | M200068 | N00 | V00 | VN0          |
|   | G314K038/039     | M200073                  | N00 | V00 | VN0          | M200069 | N00 | V00 | VN0          |
|   | G314K040         | M200079                  | N00 | V00 | VN0          | M200077 | N00 | V00 | VN0          |
|   | G314K041         | M200074                  | N00 | V00 | VN0          | M200074 | N00 | V00 | VN0          |
|   | G314K042         | M200076                  | N00 | V00 | VN0          | M200076 | N00 | V00 | VN0          |
|   | G314K043         | M200078                  | N00 | V00 | VN0          | M200075 | N00 | V00 | VN0          |
|   | G314K044         | M200079                  | N00 | V00 | VN0          | M200077 | N00 | V00 | VN0          |
|   | G314K045         | M200078                  | N00 | V00 | VN0          | M200075 | N00 | V00 | VN0          |
|   | G314K049         | M200080                  | N00 | V00 | VN0          | M200080 | N00 | V00 | VN0          |
|   | G314K050/051     | M200081                  | N00 | V00 | VN0          | M200081 | N00 | V00 | VN0          |
| G314K055  | M200082          | N00                      | V00 | VN0 | M200082      | N00     | V00 | VN0 |              |
| G314K056/057  | M200083          | N00                      | V00 | VN0 | M200083      | N00     | V00 | VN0 |              |

\*Vérifier la compatibilité du fluide avec les matériaux en contact.

|   |  | Accessories code |
|---|--|------------------|
|  | Mounting bracket<br>Steel version<br>(AISI 1010 / 1.1121)          | M200094A00       |
|   | Mounting bracket<br>Stainless steel version<br>(AISI 304 / 1.4301) | M200095A00       |

**Installation**

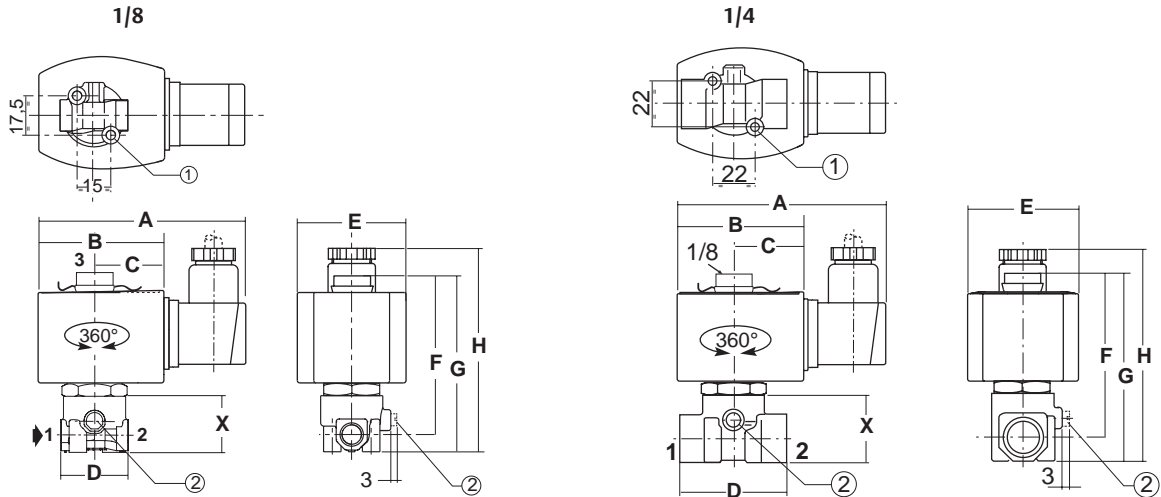
- The solenoid valves can be mounted in any position without affecting operation
- Solenoid valves have 2 mounting holes in body
- Thread connection “E” applicable for 1/4 have standard thread according to ISO 228/1 and ISO 7/1. Thread connection “G” applicable for 1/8, have standard thread according to ISO 228/1
- Thread connection “8” have standard thread = NPT (SAE 71051) (contact us)
- Installation/maintenance instructions are included with each valve

## Dimensions (mm), Weight (kg)

[Configurator - CAD Files](#)



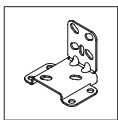
**TYPE 01**  
Electrical interface "S1"  
Epoxy moulded  
IEC 335 / ISO 4400  
IP65



| type | pipe size | A  | B  | C  | D  | E  | F  | G  | H  | X  | weight <sup>(1)</sup> |
|------|-----------|----|----|----|----|----|----|----|----|----|-----------------------|
| 01   | 1/8       | 95 | 57 | 33 | 31 | 50 | 71 | 79 | 90 | 26 | 0,30                  |
|      | 1/4       | 95 | 57 | 33 | 40 | 50 | 73 | 82 | 96 | 30 | 0,59                  |

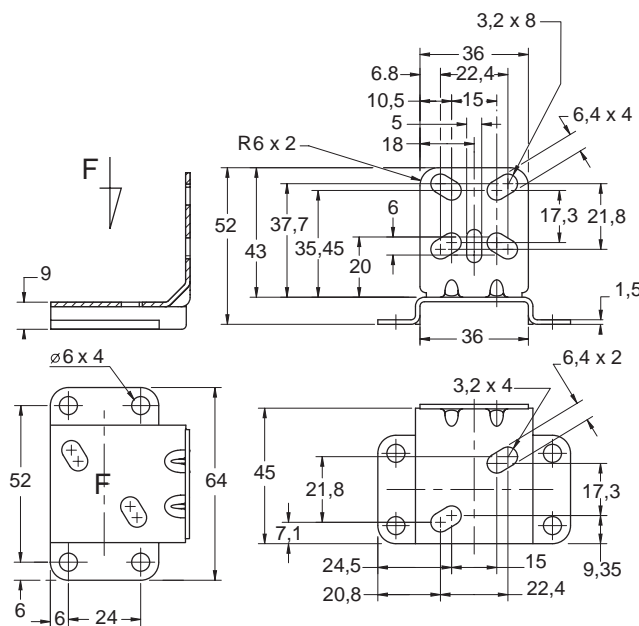
- ① 2 mounting holes M5 dia., depth 6 mm.
- ② Manual operator location.

<sup>(1)</sup> Incl. coil(s) and connector(s).



**Mounting bracket**  
Steel or stainless steel

M200094A00 / M200095A00



01014GB-2019/R02  
Availability, design and specifications are subject to change without notice. All rights reserved.

