# **Directory Search Results**

#2010076

# **Approved Product**

Range of latching solenoid valves with brass bodies, incorporating stainless steel strainer with EPDM O rings and diaphragms Maximum working pressure 12.0 Bar or 16.0 Bar on (SCPH262C020 & SCPXH262C020BW TPL 21896 Only). Maximum operating temperature 85.0°C

Section: 2230 Valves (?section=2230)

Section Subtitle: Solenoid, metal.

WRAS Approval Number: 2010076

Size: 15mm Compression

Marking: ASCO, year of manufacture (YYYY), max pressure and other technical info

on adhesive label on coil

**Installation Requirements:** R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 31/10/2025

Model: H262-602BW

Base model, latching coil

XH262-602BW TPL 26910

Like H262-602BW, customer nameplate, no compression ring

XH262-602BW TPL 25828

Like H262-602BW, supplied without coil connector

PH262-602BW

Like H262-602BW,

with panel mount option (see drawing)

PXH262-602BW TPL 21866

Like PH262-602BW, without coil connector

SCPH262C020BW

Like H262-602BW, but with AC coil

SCPXH262C020BW TPL 21896

Like SCPH262C020, with no coil connector and different coil fixing

XH262-602BW TPL 15950

Like H262-602BW, with stronger spring and coil

**Product Images** 

**Approval Holder:** Emerson Automation Fluid Control & Pneumatics Italy Srl.

View All Listings by this Company (?company=20434)

## #2112044

## **Approved Product**

Range of latching and non-latching solenoid valves with brass bodies and an integral stainless-steel strainer. X262513141 (abc) (dd) models have a NBR 'O'-Ring and diaphragm, all other models have an EPDM 'O'-Ring and diaphragm. Maximum working pressure: see model. Maximum operating temperatures: X262513141(abc)(dd) models 65°C, all other models 85°C.

Section: 2230 Valves (?section=2230)

Section Subtitle: Solenoid, metal.

WRAS Approval Number: 2112044

Size: E262K prefix models: 1/4" BSP (F) inlet and outlet. H262K prefix and

X262513141 prefix models 15mm compression inlet and outlet.

Marking: Asco (brand of Emerson), model, PN, year of manufacture (YYYY) and

other technical information on adhesive label on coil.

Installation Requirements: R001 (/approvals/testing-requirements/installation\_requirements/irn\_r001)

**Expiry date:** 31/12/2026

**Model:** Latching models:

H262K640(cc)(ddd)(ee) - 10.0 bar, H262K641(cc)(ddd)(ee) - 10.0 bar, H262K642(cc)(ddd)(ee) - 3.0 bar, H262K643(cc)(ddd)(ee) - 2.0 bar, H262K644(cc)(ddd)(ee) - 0.7 bar,

AC power models:

EM0 mounting option only:

E or H262K019(cc)(ddd)(ee) - 10.0 bar, E262K020(cc)(ddd)(ee) - 10.0 bar, E or H262K022(cc)(ddd)(ee) - 10.0 bar,

E or H262K090(cc)(ddd)(ee) - 2.0 bar,

EM0 or PM0 mounting option:

E262K108(cc)(ddd)(ee) - 10.0 bar,

E or H262K232(cc)(ddd)(ee) - 10.0 bar,

E or H262K202(cc)(ddd)(ee) - 10.0 bar,

E262K208(cc)(ddd)(ee) - 6.5 bar,

E or H262K210(cc)(ddd)(ee) - 5.0 bar.

## DC power models:

E or H262K019(cc)(ddd)(ee) - 10.0 bar,

E262K020(cc)(ddd)(ee) - 10.0 bar,

E or H262K022(cc)(ddd)(ee) - 6.5 bar,

E or H262K090(cc)(ddd)(ee) - 1.5 bar,

E262K108(cc)(ddd)(ee) - 10.0 bar,

E or H262K232(cc)(ddd)(ee) - 7.0 bar,

E or H262K202(cc)(ddd)(ee) - 3.5 bar,

E262K208(cc)(ddd)(ee) - 2.0 bar,

E or H262K210(cc)(ddd)(ee) - 1.5 bar.

#### Where:

(cc) defines the electrical connection - S0 or S1.

(ddd) defines the mounting options - EM0 or PM0.

(ee) defines voltage/class according to global voltage list

## AC or DC power models:

X262513141(abc)(dd)

#### Where:

- (a) denotes: 0 = without connector or 1 = with connector.
- (b) denotes: 0 = latching, 1 = AC/DC std power or 2 = AC/DC low power.
- (c) denotes the size of the orifice: 1 = 1.2mm, 2 = 2.0mm, 3 = 3.2mm, 4 =
- 4.0mm & 5 = 6.7mm.
- (dd) voltage/class according to global voltage list.

For X262 model maximum working pressures are as follows:

### AC models:

1.2mm - 3.2mm orifice - 10.0 bar,

4.0mm orifice - 6.5 bar,

6.7mm orifice - 2.0 bar.

#### DC models:

1.2mm - 2.0mm orifice - 10.0bar,

3.2mm orifice - 6.5 bar,

4.0mm orifice - 3.5 bar,

6.7mm orifice - 1.5 bar.

## **Product Images**

Approval Holder: Emerson Automation Fluid Control & Pneumatics Italy Srl.

View All Listings by this Company (?company=20434)

Manufacturer: Emerson Automation Fluid Control & Pneumatics UK Ltd & Emerson

Automation Fluid Control & Pneumatics Poland Sp. z.o. o View All Listings by this Company (?company=20830)