

- > Port size: DN 15, G3/4
- > High pressure solenoid valves
- Further customized solutions available upon request





## **Technical features**

Medium: For compressed natural gas (CNG) Switching function: Normally closed Operation: Indirectly solenoid actuated Mounting position: Optional, preferably with filter on the bottom side Flow direction: Determined Port size: G3/4 Operating pressure: 10 ... 250 bar (145 ... 3625 psi) Leakage: Internal Leakage acc. to DIN EN 12266-1 Leakage "E" External Leakage acc. to DIN EN 12266-1 Leakage "A" Fluid temperature: -20° ... +60°C (-4° ... +140°F) Ambient temperature: -20° ... +50°C (-4° ... +122°F) Material: Body: Brass Seat seal: Polymer Internal parts: Brass, Stainless steel, Polymer

# Technical data - standard models

Consisting of:	Port size	Nominal Diameter (mm)	Operating pressure (max. Differential pressure) (bar)	Weight (kg)	Model Solenoid in V d.c./a.c.
<ul> <li>3 solenoid valves to control the filling of the Low-, Middle- and High Bank</li> </ul>	G3/4	15	10 250	50	8590230.9845.xxxx
<ul> <li>6 solenoid valves to control a dispenser with two lines (parallel filling of two cars)</li> </ul>					
<ul> <li>2 solenoid valves as security valves in front of the dispenser</li> </ul>					
<ul> <li>9 non return valves to avoid the inflow from higher pressure levels (e. g. High Bank) to lower pressure levels (e. g. Middle Bank)</li> </ul>					
- 2 additional non return valves for filling a car directly from the compressor via the dispenser (without needing to					
pre-fill the banks), necessary at highly frequented stations - 3 Filtern in 40 μm					

xxxxx Please insert voltage and frequency codes

Acc. to PED 2014/68/EU (97/23/EC) and ATEX 2014/34/EU (94/9/EC)!





Substitute

Substitute

Substitute

хх

ххх

9845

3826

3827

428x

468x

#### 8590\*\*\*.\*\*\* **Option selector** Port size Substitute Frequency 3/4 230 See table frequency codes Voltage See Voltage Codes Solenoid options Solenoid with 10 m cabel ends Protection class according to - II 2 G Ex mb IIC T4 Gb - II 2 D Ex mb tb IIIC T130°C Dh For d.c. with 1/2 - 14 NPT female thread and 460 mm flying leads Protection class acc. to ANSI/NEMA USA: FM approved (File-No. 2Z2A6.AE) Canada: CSA certified (File-No. LR 57643-6) Solenoids in temperature class T3C (160°C) are useable in Exareas (see table Ex-areas) For a.c. with integrated rectifier with 1/2 - 14 NPT female thread and 460 mm flying leads Protection class acc. to ANSI/NEMA USA: FM approved

# Solenoid systems

Code

024 230

Voltage

Standard solenoid systems

Voltage and Frequency Solenoid 9841

Code

00

59

Frequency

ATEX category	Protection class	Solenoid	Standard voltages
II2G II2D	Ex mb IIC T4 Gb Ex mb tb IIIC T130°C Db with 3 m connection cable	9841	24 V d.c., 110 V a.c., 230 V a.c.

Frequency

50 ... 60 Hz

Voltage

24 V d.c.

230 V a.c.

### Ex-areas

Power consumption

Holding

10.1 W

9.2 VA

Inrush

10.1 W

9.2 VA

	Class	Division	Groups
Gases + fumes	I	1 and 2	A D
Dusts	II	1 and 2	E G
Fibres + fluffs	Ш	1 and 2	-

(File-No. 2Ż2A6.AE) Canada: CSA certified (File-No. LR 57643-6) Solenoids in temperature class T3C (160°C) are useable in Exareas (see table Ex-areas) Solenoid with terminal box

cable gland M20 x 1,5 cable clamp ø 5 ... 8 mm Protection class according to - II 2 G Ex e mb IIC T4/T5 Gb - II 2 D Ex tb IIIC T 130°C

cable gland M20 x 1,5 (cabel clamp ø 10 ... 14 mm) 1/2 ... 1/4 NPT

 $\begin{array}{l} ( cabel \ clamp \ \emptyset \ 7,5 \ ... \ 11,9 \ mm) \\ \mbox{Protection \ class \ according to} \\ - \ II \ 2 \ G \ Ex \ d \ mb \ IIC \ T \ 30^{\circ}C \\ - \ II \ 2 \ D \ Ex \ tb \ IIIC \ T \ 30^{\circ}C \\ \ Ambient \ temperature: \\ \ T4 \ -40 \ ... \ +50^{\circ}C \ (+32 \ ... \\ +122^{\circ}F) \ T5 \ -40 \ ... \ +40^{\circ}C \end{array}$ 

Db IP66 Ambient temperature: T4 -40 ... +50°C (+32 ... +122°F) T5 -40 ... +40°C Solenoid with terminal box

### Electrical details for all solenoid systems

Voltage range	±10%
Duty cycle	100% ED
Protection class	EN 60529 IP65

According to DIN VDE 0580 at a solenoid temperature of  $+20^{\circ}$ C. At operating state temperature the input power of a coil decreases by up to ca. 30% due to physical reasons.



### Dimensions

Dimensions in mm Projection/First angle







