integrated inlet filter, 1/2" inlet, 1/4" outlet

## NC

CDV

### **FEATURES**

- Solenoid valve with adjustable electronic timer, integrated manual shut-off and filter
- The electronic timer is particularly designed for automatic control of condensate draining periods at regular, adjustable intervals

**GENERAL** 

Differential pressure
Ambient temperature

See "Specifications" [1 bar =100 kPa]
-10°C to +50°C

Ambient temperature -10°C to +50°C Max. viscosity 40 cSt (mm²/s) Response time -20 ms

Electronic timer

Converts a continuous power input into a succession of ON and OFF periods

Output to solenoid valve

ON: adjustable between 2 and 40 seconds
OFF: adjustable between 0,5 and 45 minutes

fluids (*)	temperature range (TS)	seals (*)
air, inert gas, water, oil	- 25°C to + 80°C	NBR (nitrile)
	- 25 C to + 80 C	FPM (fluoroelastomer)

### **MATERIALS IN CONTACT WITH FLUID**

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

Solenoid valve 1/4 Drain 1/2 **Body Brass** Brass Internal parts Stainless steel **Brass Spring** Stainless steel Seat Brass and stainless steel **FPM NBR** Seals Shading coil

Shading coil Copper Inlet filter - Stainless steel strainer

**ELECTRICAL CHARACTERISTICS** 

Coil insulation class F

**Coil connection** ISO 4400 / EN 175301-803,

form A (for timer catalogue no. 88122627)

**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)

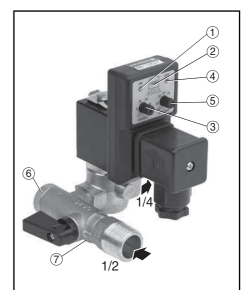
 $\begin{tabular}{ll} Repeatability & $\pm 0.1\%$ \\ Scale accuracy & $\pm 10\%$ \\ \end{tabular}$ 

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

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

:		power	ratings		operator replacement coil			
	inrush holding hot/col		hot/cold	ambient temperature	Теріасеі	type (1)		
	~	-	-	=	range (TS)	~	=	туре 🐃
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC	
	55	23	10,5	9 / 11,2	-10 to + 50	400425-117	400425-142	01

(1) Refer to the dimensional drawings on the following page.



- (1) "Solenoid valve energised" light
- (2) Test button
- (3) Adjust on-period (ON)
- (4) "Solenoid valve de-energised" light
- (5) Adjust off-period (OFF)
- (6) Access to protective strainer
- (7) Valve inlet

### **SPECIFICATIONS**

pipe size	orifice size	flow coefficient Kv		min.	max. (PS)			power coil (W)		catalogue number of assembly consisting of solenoid valve, electronic timer and drain	
	(mm)	(m³/h)	(m³/h) (l/min)		٧	=	~	=	١	=	~/=
NC - Normally closed											
drain port: G 1/2 port 2 : (G*) 1/4	4,5	0,42	7	0	16	5	16	5	10,5	11,2	CDVAE272A019

notice. All



### SOLENOID OPERATED DRAIN VALVE ASSEMBLY WITH ELECTRONIC TIMER CDV

### **OPTIONS AND ACCESSORIES**

- · Other pipe threads are available on request
- Plug with visual indication and peak voltage suppression or with cable length of 2 m (see Solenoids, Coils & Accessories section)

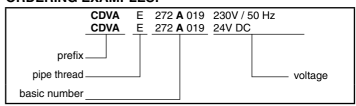
### **INSTALLATION**

- The assembly can be mounted in any position without affecting operation
- Solenoid valves have 2 mounting holes in body (ØM4, depth 6 mm)
- 1/4 pipe connections (G\*) have standard combination thread according to ISO 228/1 and ISO 7/1. Pipe connections G 1/2 have standard thread according to ISO 228/1
- Installation/maintenance instructions are included with each assembly

### **SPARE PARTS KIT**

	spare parts kit no.						
catalogue number	solenoid valve ~/=	drain valve G 1/2	electronic timer				
CDVAE272A019	C140040	88100914	88122627				

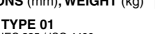
### **ORDERING EXAMPLES:**



### **ORDERING EXAMPLES KITS:**

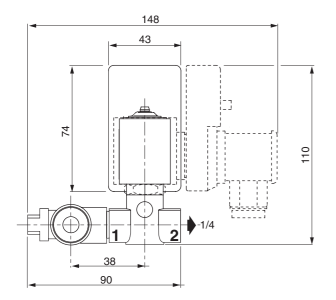
C140040 basic number—

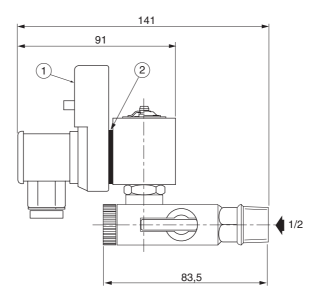
### **DIMENSIONS** (mm), **WEIGHT** (kg)





IEC 335 / ISO 4400 Solenoid operated drain valve assembly with electronic timer 1/4 IP65





type	weight (1)
01	0,550

<sup>(1)</sup> Assembly with connector.

- 1 Orientable electronic timer
- ② Seal and connection according to ISO 4400 / EN 175301-803, form A, for mounting of timer, catalogue number 88122627

www.valves-direct.com



## PILOT OPERATED DRAIN VALVE ASSEMBLY WITH ELECTRONIC TIMER

32 mm operator,

# NC

### **FEATURES**

- Drain valve /2 NC with solenoid pilot valve 3/2 NC and adjustable electronic timer for condensate draining applications (compressors etc.)
- The electronic timer is particularly designed for automatic control of condensate draining periods at regular, adjustable intervals
- The valve with stainless steel body is particularly suited for use with contaminated or corrosive fluids

**GENERAL** 

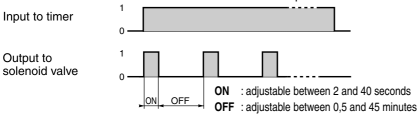
Differential pressure See "Specifications" [1 bar =100 kPa]

16 bar

Max. pressure Max. viscosity 600 cSt (mm<sup>2</sup>/s) Air, water, filtered See "Specifications" -10°C to +50°C Pilot fluid Pilot pressure Ambient temperature -10°C to +50°C Pilot fluid temperature

**Electronic timer** Converts a continuous power input into a succes-

sion of ON and OFF periods



drain valve: fluids (*)	temperature range (TS)	seals (*)
air, inert gas, water, oil	- 10°C to + 140°C	PTFE

### **MATERIALS IN CONTACT WITH FLUID**

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

Solenoid pilot 1/8 Drain valve E290 1/2 **Brass** AISI 316L

Body Stuffing box body AISI 316L Internal parts Stainless steel Stainless steel

**Spring** Stainless steel

Stuffing box packing PTFE chevrons Seat Brass and stainless steel

FPM, PTFE **Seals** NBR

Shading coil Copper

**OTHER MATERIALS** 

Operator PA reinforced

#### **ELECTRICAL CHARACTERISTICS** Coil insulation class

**Coil connection** DIN 43650, 11mm,

industry standard B (for timer catalogue no. 88122638)

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

**IEC 335 Electrical safety** 

Electrical enclosure protection Moulded IP65 (EN 60529)

Repeatability ± 0,1%

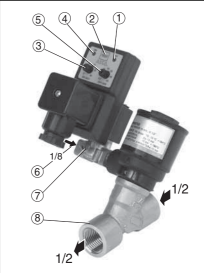
Scale accuracy ± 10%

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

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

	power ratings				replacen	nent coil		
inrush	holding		holding		holding hot/cold		replacei	type (1)
~	-	-	=	temperature range (TS)	~	=	туре 🖖	
(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC		
12	6	4	4,5 / 5,5	-10 to + 50	43005429	43005413	01	





- (1) "Solenoid valve "de-energised" light
- (2) Test button
- (3) Adjust on-period (ON)
- (4) "Solenoid valve energised" light
- 5 Adjust off-period (OFF)
- (6) 1/8 pilot
- (7) Manual operator
- (8) Valve assembly 1/2, 32 mm operator

### **SPECIFICATIONS**

pipe	DN	flo		pilot pressure (bar)		pressure		pressure		pressure			operating pr differential		operator	catalogue number of assembly consisting of	
size		K										•		•		•	
						min.	air, inert gas	water/oil		and electronic timer							
(G*)	(mm)	(m³/h)	(l/min)	min.	max.		(*)	(*)	(mm)								
NC - Normally closed,	NC - Normally closed, fluid entry under the disc																
drain valve: 1/2	15	4,1	68	4	10	0	12	12	32	CDVAE290A792							

Availability, design and specifications are subject to change without 00193GB-2008/R02

notice. All



## PILOT OPERATED DRAIN VALVE ASSEMBLY WITH ELECTRONIC TIMER CDV

### **OPTIONS AND ACCESSORIES**

- · Other pipe threads are available on request
- · Optical position indicator on dia. 32 mm operator
- Plug with visual indication and peak voltage suppression or with cable length of 2 m (see Solenoids, Coils & Accessories section)

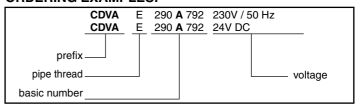
### **INSTALLATION**

- The assembly can be mounted in any position without affecting operation
- Compatible with ASTM oils 1, 2 and 3
- Pipe connections (G\*) have standard combination thread according to ISO 228/1 and ISO 7/1
- Installation/maintenance instructions are included with each assembly

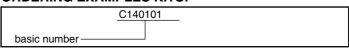
### **SPARE PARTS KIT**

	spare pa	rts kit no.
catalogue number	drain valve Ø 32 mm	electronic timer
CDVAE290A792	C140101	88122638

### **ORDERING EXAMPLES:**



### **ORDERING EXAMPLES KITS:**

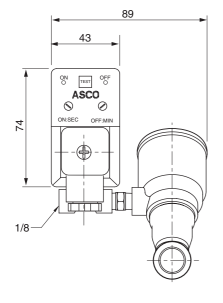


### **DIMENSIONS** (mm), **WEIGHT** (kg)





TYPE 01
32 mm operator
Fluid entry at port 2 under the disc
Pilot operated drain valve assembly with electronic timer
1/8 IP65



135	M5 2 1/2 1/2 1/2 1/2
	4 65
	99

106

type	weight (1)
01	0,555

<sup>(1)</sup> Assembly with connector.

- 1 Orientable electronic timer
- ② Seal and connection according to DIN 43650, 11 mm, industry standard B, for mounting of timer - catalogue number 88122638