21H SERIES

General Purpose, 2-way, Indirect Acting

G3/8 to G3/4

FKM

-10°C +140°C

oils, gasoline, diesel

max. 12 cSt

as required, preferably with actuator upright

IP65 EN 60529 (DIN 40050) with plug connector

Brass UNI EN 12165 CW617N

Stainless steel AISI Series 300

Stainless steel AISI Series 400

Stainless steel AISI Series 400

Copper (Cu 99,9%) or gold plated copper

Stainless steel AISI Series 300

BENBR VERKM FERDM

BDA08. BVA08 (CLASS F), BDV08 (CLASS H)

UDV16 (CLASS H)

GDV14 (CLASS H)

21H are indirect acting solenoid valves. The coil is positioned on the centre of the valve for maximum compactness. These valves require a minimum operating pressure of 0,1 bar. Silent closing version available. AC/DC interchangeability of the coil is possible for both NC and NO configurations.











PORT CONNECTION

SEALING MATERIALS

FLUID TEMPERATURE

FLUIDS

VISCOSITY

TUBE Ø -

SERIES

COIL WIDTH -

INSTALLATION

BODY, ORIFICE

FIXED CORE

PLUNGER

PHASE

SPRING

SEALING

ARMATURE TUBE

DISPLACEMENT RING

PROTECTION

DEGREE



TECHNICAL DATA

MATERIALS



























• CE - 2014/35/EU (LVD) - 2014/30/EU (EMC)

- 2014/68/EU (PED) art. 4.3 up to 1"

INDUSTRIAL OXYGEN

Special versions suitable for contact with industrial

NBR

-10°C +90°C

Air, inert gas, water

ø 13 mm - 30 mm

ø 13 mm - 36 mm

ø 13 mm - 52 mm

■ MOPD values are referred to "standard power" coil range. Please refer to coil chapter.

■ UL regognized and VDE for this series, please refer

EXPLOSION PROOF COILS

EPDM

-10°C +140°C

Water, steam

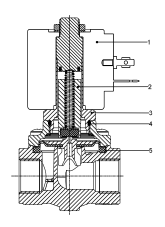
suitable for zone 2-22 are available for this series. Please refer to ATEX coil section for further details



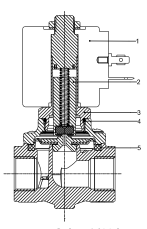
Please refer to codification options.

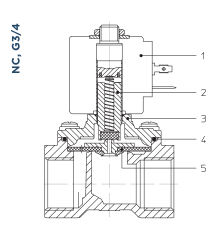
approved coils are available

rship of ODE S.r.l. All rights reserved @ODE S.r.l.







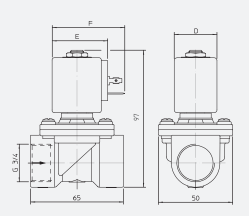


Solenoid Valves ■ General purpose ■ 2-way ■ Indirect Acting ■ 21H SERIES

	DF	RAWING 1
94,5		add a second
	40	50

COIL SERIES	DIMENSIONS [mm]					
COIL SERIES	D	E	F			
B**08	30	42	54			
UDV16	36	48	60			
GDV14	52	55	67			

DRAWING 2



	١	١
		ı

PIPE	ORIFICE SIZE	Kv	2211	PRESSURE [bar]			cc				
ISO	Ø [mm]	[l/min]	SERIES	MIN	MOPD (LIQUIDS)		PS	BRASS	STAINLESS STEEL	DRAWING REFERENCE	
228/1	2 []	[./]		Fills	AC	DC		Bitirios	517AII12233 31222		
		35,0	B**08	0,1	20	10	20	21H7KV120	-	1	
G3/8	12		UDV16	0,1	20	20	20	21H7KV120	-	1	
			GDV14	0,1	20	20	20	21H7KV120	-	1	
		45,0	B**08	0,1	20	10	20	21H8KV120	-	1	
G1/2	G1/2 12		UDV16	0,1	20	20	20	21H8KV120	-	1	
			GDV14	0,1	20	20	20	21H8KV120	-	1	
	G3/4 18	50,0		B**08	0,1	16	3	16	21H9KV180	-	2
G3/4			UDV16	0,1	16	10	16	21H9KV180	-	2	
			GDV14	0,1	16	16	16	21H9KV180	-	2	

■ For sealing different from FKM, replace the letter "V" with the ones corresponding to the other materials. V=FKM, B = NBR, E = EPDM.

I. П Ш IV V VI VII VIII IX CODIFICATION Н В 120

I. NUMBER OF WAYS 2 - 2-way

II. NUMBER OF ELEMENTS

1 - 1 element

III. SERIES

H - indirect acting, compact body

IV. CONNECTIONS

7 - G3/8 **8** - G1/2 **9** - G3/4

V. CORE TUBE TYPE KR - for 2/2 NC valves, 8 W coil

VI. PHASE DISP. RING MATERIAL

O or blank - copper

VII. SEALING MATERIAL

B - NBR V - FKM E - EPDM

VIII. ORIFICE Ø [mm] MULTIPLIED BY 10

IX. OPTIONS

PC - progressive closing
N - nickel plated body
OX - oxygen version

OPTIONS AVAILABILITY

ORTION VALVE		BODY MATERIAL	SEALING	VALVE	SIZE/CONNE	NOTES	
OPTION	TYPE	BODY MATERIAL	MATERIAL	G3/8	G1/2	G3/4	NOTES
PC	2/2 NC	Brass	B, V, E	X	×	X	
N	2/2 NC	Brass	B, V, E	X	X	X	
ох	2/2 NC	Brass	V	X	×		PS & MOPD limited to 25 bar. Shall not be used as safety valves.