31L2EIV20 ÷ 31L2EIV30

# PRESENTATION:

Direct acting S.V. for interception of fluids compatible with the construction materials. Aluminium coil housing, explosion proof "Ex d". Electrical and electromechanical components according to Atex Directive 94/9/CE

Minimum operational pressure is not required.

The materials used and the tests carried out ensure maximum reliability and duration..

USE: Potentially explosive atmospheres

Zone 1, 2, 21, 22

PIPES: G 1/4

COIL: 8W -Ø13

BDA 155°C (class F)

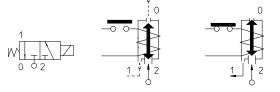
Max. allowable pressure (PS) 40 bar

Housing ambient temperature - 40°C + 60°C



Gaskets	Temperature		Medium		
<b>V</b> =FKM (fluoroelastomer)	- 10°C	+ 80°C	Mineral oils (2°E), gasoline gas oil, fuel oils (7°E))		
F=H-NBR (hydrogenated nitrile)	- 10°C	+ 80°C	Air, inert gas, water R 134a, R 404a		

For seals other than FKM replace the letter "V" with the ones corresponding to the other seals. E.I. 31L2EI*F*20.



		May vie		Ø	Kv	Dower	Pressure		
<b>Pipe</b> ISO 228/1	Code	Max viscosity			l Kv	Power	min	M.O.P.D.	
130 220/1		cSt	°E	mm	l/mn	watt	bar	AC bar	DC bar
G 1/4	31L2EI <b>V</b> 20	37	~ 5	2	2	8	0	10	10
G 1/4	31L2EI <b>V</b> 30	53	~ 7	3	4			5	5

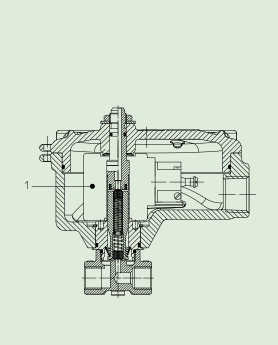


(According to Directive 94/9/CE ATEX )
II 2G Ex d IIC T6 o T5 Gb
II 2D Ex tb IIIC T80°C o T95°C Db IP67

#### Note

The "ODE" reserves the right to carry out technical and aesthetic modifications without prior notification.

<sup>\* 3</sup>rd way exhaust= Ø 3 mm



#### MATERIALS:

BodyStArmature tubeStFixed coreStPlungerStPhase displacement ringG

Spring Seal

Orifice Housing Stainless steel AISI 316 Stainless steel AISI series 300 Stainless steel AISI series 400 Stainless steel AISI series 400

Gold plated copper

Stainless steel AISI series 300

Standard: V=FKM On request: F=H-NBR Stainless steel AISI 316 Aluminium die cast

**Connector conformity** 

FEATURES:

Electrical conformity
Protection degree

ISO 4400

IEC 335

IP 65 EN 60529 (DIN 40050) with housing fitted by cable gland

Atex Ex d.

# SPARE PARTS:

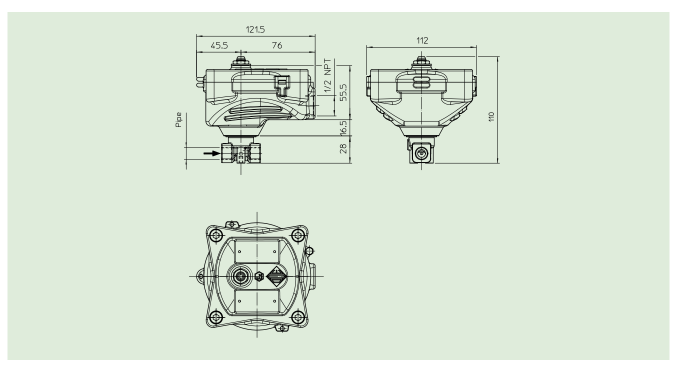
### 1. Coil:

BDA08012CS BDA08024CS BDA08024DS BDA08048AS BDA08048CS BDA08110CS BDA08110DS

# ACCESSORIES:

Code P992219 Cable Gland (to be ordered separately)

# **DIMENSIONS:**



COIL	POWER ABSORPTION					
COIL TYPE	W ===	Hold VA ~	Inrush VA ~			
В	8	14,5	25			