21L2QD*V*25 ÷ 21L2QD*V*55

### PRESENTATION:

Direct acting S.V. for interception of fluids compatible with the construction materials.

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: Series TNA - Ø 14,5

(For characteristic see catalogue page)

Max. allowable pressure (PS) 40 bar

Ambient temperature:

See coils catalogue page for its compatibility.



Gaskets	Temperature		Medium		
V=FKM (fluoroelastomer)	- 10°C	+ 80°C	Mineral oils (2°E), gasoline gas oil		
F=H-NBR (hydrogenated nitrile)	- 20°C	+ 80°C	Air, inert gas, water R 134a, R 404a		





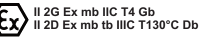


For seals other than FKM replace the letter "V" with the ones corresponding to the other seals. E.I. 21L2QDF25.

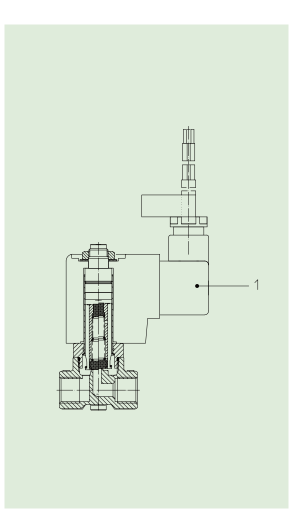
<b>.</b>		May viagosity		Ø	V	Danner	Pressure		
Pipe ISO 228/1 Code	Max viscosity			Kv	Power	min	M.O.P.D.		
	cSt	°E	mm	l/mn	watt	bar	AC bar	DC bar	
	21L2QD <b>V</b> 25	52	53 ~ 7	2,5	3,2	(See TNA coils	0	14	9
G 1/4	21L2QD <b>V</b> 30			3	4			10	6
21L2QD <b>V</b> 40	] 33	~ /	4	5	catalogue	U	6	1,7	
	21L2QD <b>V</b> 55			5,5	9	page)		3,5	1

The product is assembled, with coil separate certification and characterized by the following marking.

Compliant with ATEX Directive 2014/34/EU



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



### MATERIALS:

BodyStainless steel AISI 316Armature tubeStainless steel AISI series 300Fixed coreStainless steel AISI series 400PlungerStainless steel AISI series 400

Phase displacement ring Gold plated copper

Spring Stainless steel AISI series 300
Seal Standard: V=FKM

Standard: V=FKM On request: F=H-NBR

Orifice Brass - UNI EN 12165 CW617N

### FEATURES:

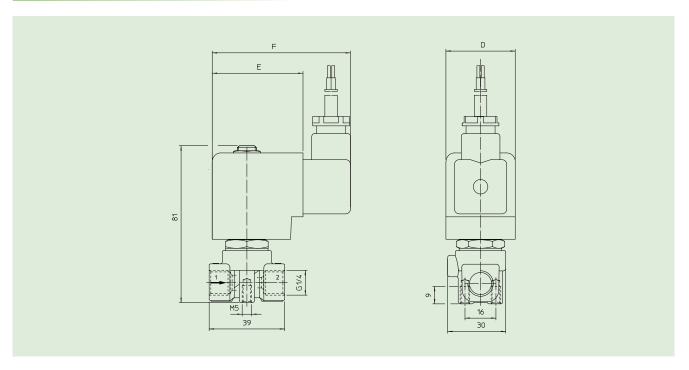
Protection degree IP 65 EN 60529 (DIN 40050)

# SPARE PARTS:

#### 1. Coil:

See TNA coils list

## **DIMENSIONS:**



COIL TYPE	DIMENSIONS					
	D mm	E mm	F mm			
Т	36	47	76			

21LN2QD*V*25 21LN2QDV55

### PRESENTATION:

Direct acting S.V. for interception of fluids compatible with the construction materials.

Minimum operational pressure is not required.

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

Potentially explosive atmospheres Zone 1, 2, 21, 22 USE:

PIPE: 1/4 NPT

COILS: Series TNA - Ø 14,5

(For characteristic see catalogue page)

40 bar

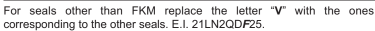
Max. allowable pressure (PS)

Ambient temperature:

See coils catalogue page for its compatibility.



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)	- 20°C	+ 80°C	Air, inert gas, water R 134a, R 404a		





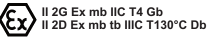


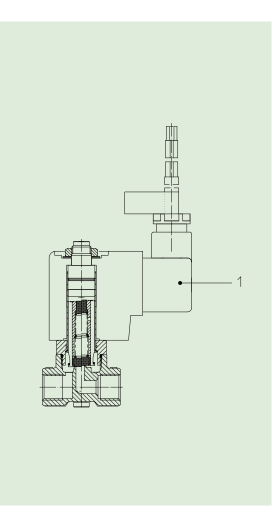


Pipe	Pipe Mov.vi	oooitv	Ø	Kv	Power	Pressure			
ANSI/ASME	Code	IVIAX VI	scosity		"\"	Power	min	M.O	.P.D.
BI.20.1		cSt	°E	mm	l/mn	watt	bar	AC bar	DC bar
	21LN2QD <b>V</b> 25	- 53	~ 7	2,5	3,2	(See TNA	0	14	9
1/4 NPT	21LN2QD <b>V</b> 30			3	4			10	6
1/4 NF1	21LN2QD <b>V</b> 40		~ /	4	5	coils catalogue	U	6	1,7
	21LN2QD <b>V</b> 55			5,5	9	page)		3,5	1

The product is assembled, with coil separate certification and characterized by the following marking.

Compliant with ATEX Directive 2014/34/EU





### MATERIALS:

BodyStainless steel AISI 316Armature tubeStainless steel AISI series 300Fixed coreStainless steel AISI series 400PlungerStainless steel AISI series 400

Phase displacement ring Gold plated copper

**Spring** Stainless steel AISI series 300

Seal Standard: V=FKM

On request: F=H-NBR

Orifice Stainless steel AISI 316

### FEATURES:

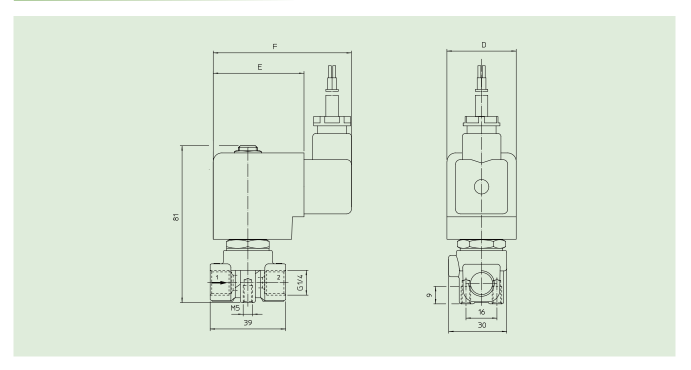
Protection degree IP 65 EN 60529 (DIN 40050

# SPARE PARTS:

#### 1. Coil:

See TNA coils list

## **DIMENSIONS:**



COIL TYPE	DIMENSIONS					
	D mm	E mm	F mm			
Т	36	47	76			