



Pneumatically operated angle seat valve 2/2 N.C. pressure above seat

SERIE 21IZ1
(Flanged Connections
ANSI 150)

PRESENTATION:

- High flow rate due to optimized body design.
- Stainless steel body, corrosion resistant.
- Optical position indicator.
- Stem packing self adjusting for long life service.
- Mounting orientation freely selectable.
- The pneumatic actuator can be 360° freely rotated.

USE: Fluids, gases, vapours (neutral, aggressive)

NOMINAL SIZE: DN15-DN80

VALVE FEATURES:

Fluid Temperature	- 10°C + 180°C
Ambient temperature	- 10°C + 80°C
Fluid viscosity	max 600 cSt
Body	AISI 316
Seating seal	PTFE
Packing	PTFE

PILOT ACTUATOR FEATURES:

Pilot fluid	Air, inert gases
Fluid Temperature	max + 80°C
Housing	AISI 304
Piston seal	FKM
Size	Ø 40-50-63-90-125



CE Approval

(Pressure Equipment Directive 2014/68/EU)
for Valve 21IZ1..032 ÷ ..050..

for Valve 21IZ1..065 ÷ ..080..

Use only with gaseous fluids of Group 2
(i.c. air) or for liquids or fluids Group 1 and 2
(i.c. water).

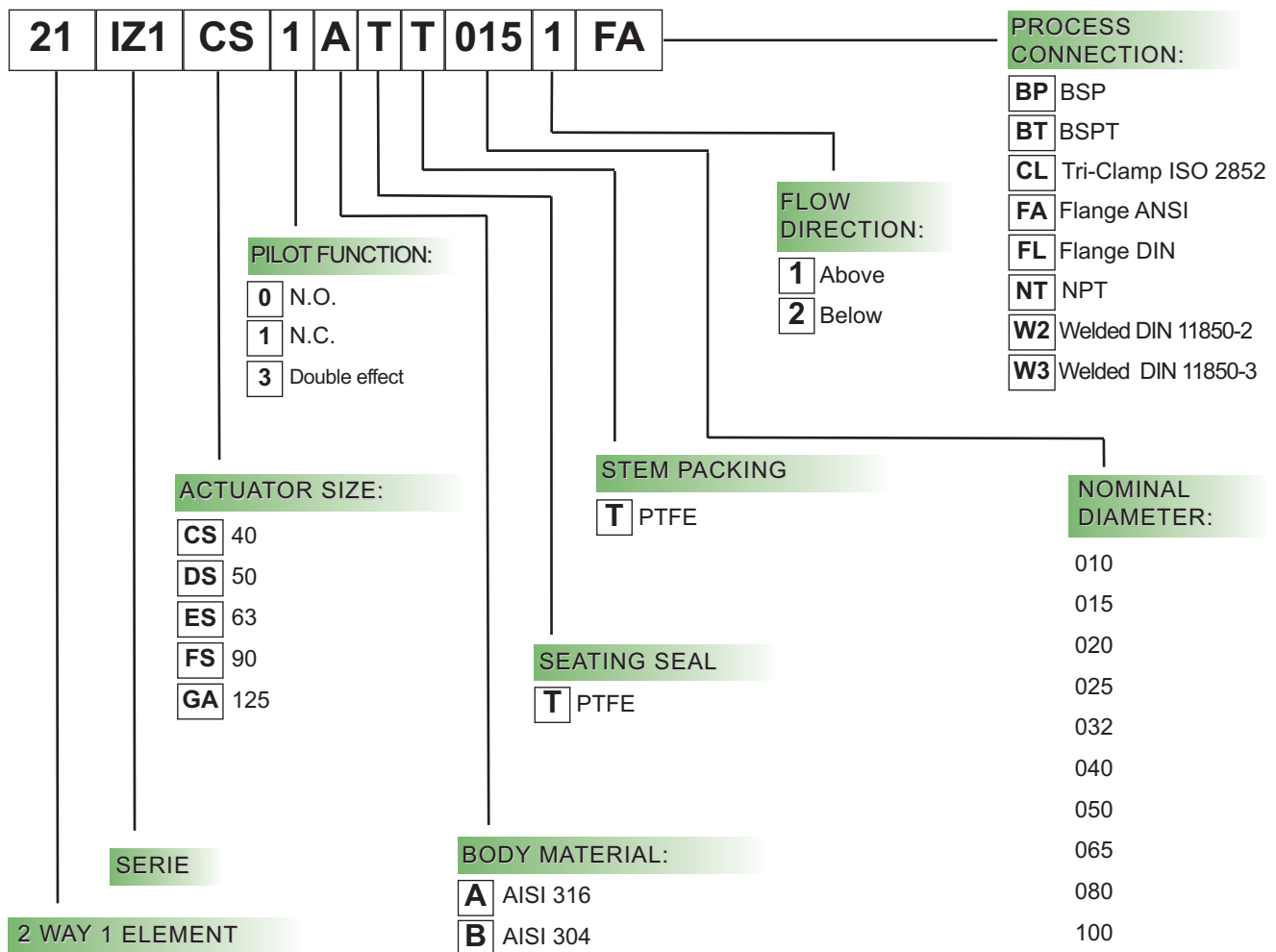
Nota

Chemical compatibility fluids/materials, has to be verified at RFQ stage with ODE sales dept.

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

Pipe ANSI	Code	Ø mm	Kv	Actuator pilot pressure (bar)		Differential pressure (bar)		Max. allowable pressure	Weight
			l/mn	min	max	min	max	PS (bar)	Kg
DN15	21IZ1CS1ATT0151FA	13	59	3	4,5	0	16	16	2,01
DN15	21IZ1DS1ATT0151FA	13	59	3	3,5	0	16	16	2,36
DN20	21IZ1DS1ATT0201FA	18	119	3	4	0	16	16	2,89
DN25	21IZ1DS1ATT0251FA	24	226	3	4,5	0	16	16	3,45
DN25	21IZ1ES1ATT0251FA	24	226	3	3,5	0	16	16	5,5
DN32	21IZ1ES1ATT0321FA	31	226	3	5,5	0	16	16	5,7
DN32	21IZ1FS1ATT0321FA	31	289	2	3,5	0	16	16	8,20
DN40	21IZ1ES1ATT0401FA	35	289	2	3,5	0	16	16	6,5
DN40	21IZ1FS1ATT0401FA	35	411	2	4	0	16	16	9
DN50	21IZ1ES1ATT0501FA	45	660	3	7	0	9	16	8
DN50	21IZ1FS1ATT0501FA	45	660	2	4,5	0	16	16	9,71
DN50	21IZ1GA1ATT0501FA	45	660	2	3	0	16	16	13
DN65 SQC	21IZ1FS1ATT0651FA	61	1033	2	6	0	10	16	13,10
DN65 SQC	21IZ1GA1ATT0651FA	61	1033	2	4	0	16	16	14,7
DN80 SQC	21IZ1GA1ATT0801FA	80	1588	2	7	0	12	16	21,59

ORDERING CODE





Type	Pipe ANSI	A mm	B mm	C mm	Ø E mm	H mm	L mm	Ø M mm	Ø N mm	N-ØF mm	Ø P mm	Q ISO 228/1	α
21IZ1CS1ATT0151FA	DN15	135	125	1.5	60,5	14	130	16	35	4-15,8	90	G 1/8	45°
21IZ1DS1ATT0151FA	DN15	145	140	1.5	60,5	14	130	16	35	4-15,8	90	G 1/8	45°
21IZ1DS1ATT0201FA	DN20	165	140	1.5	69,85	14,5	150	19	43	4-15,8	98,5	G 1/8	45°
21IZ1DS1ATT0251FA	DN25	170	145	1.5	79,25	16	160	26	50,8	4-15,8	110	G 1/8	45°
21IZ1ES1ATT0251FA	DN25	190	175	1.5	79,25	16	160	26	50,8	4-15,8	110	G 1/8	45°
21IZ1ES1ATT0321FA	DN32	190	188	1.5	88,9	17,5	180	31	63,5	4-15,8	117	G 1/8	45°
21IZ1FS1ATT0321FA	DN32	230	235	1.5	88,9	17,5	180	31	63,5	4-15,8	117	G 1/8	45°
21IZ1ES1ATT0401FA	DN40	206	190	1.5	98,55	19,5	200	38	73	4-15,8	127	G 1/8	45°
21IZ1FS1ATT0401FA	DN40	244	235	1.5	98,55	19,5	200	38	73	4-15,8	127	G 1/8	45°
21IZ1ES1ATT0501FA	DN50	235	195	1.5	120,65	20,5	230	49	92	4-19	150	G 1/8	45°
21IZ1FS1ATT0501FA	DN50	277	245	1.5	120,65	20,5	230	49	92	4-19	150	G 1/8	45°
21IZ1GA1ATT0501FA	DN50	330	310	1.5	120,65	20,5	230	49	92	4-19	150	G 1/4	45°
21IZ1FS1ATT0651FA	DN65 SQC	330	280	1.5	139,7	24	290	66	105	4-19	178	G 1/8	45°
21IZ1GA1ATT0651FA	DN65 SQC	375	330	1.5	139,7	24	290	66	105	4-19	178	G 1/4	45°
21IZ1GA1ATT0801FA	DN80 SQC	380	355	1.5	152,4	25,5	310	78	127	4-19	190,5	G 1/4	45°

DIMENSIONS:

